

Fig. 1

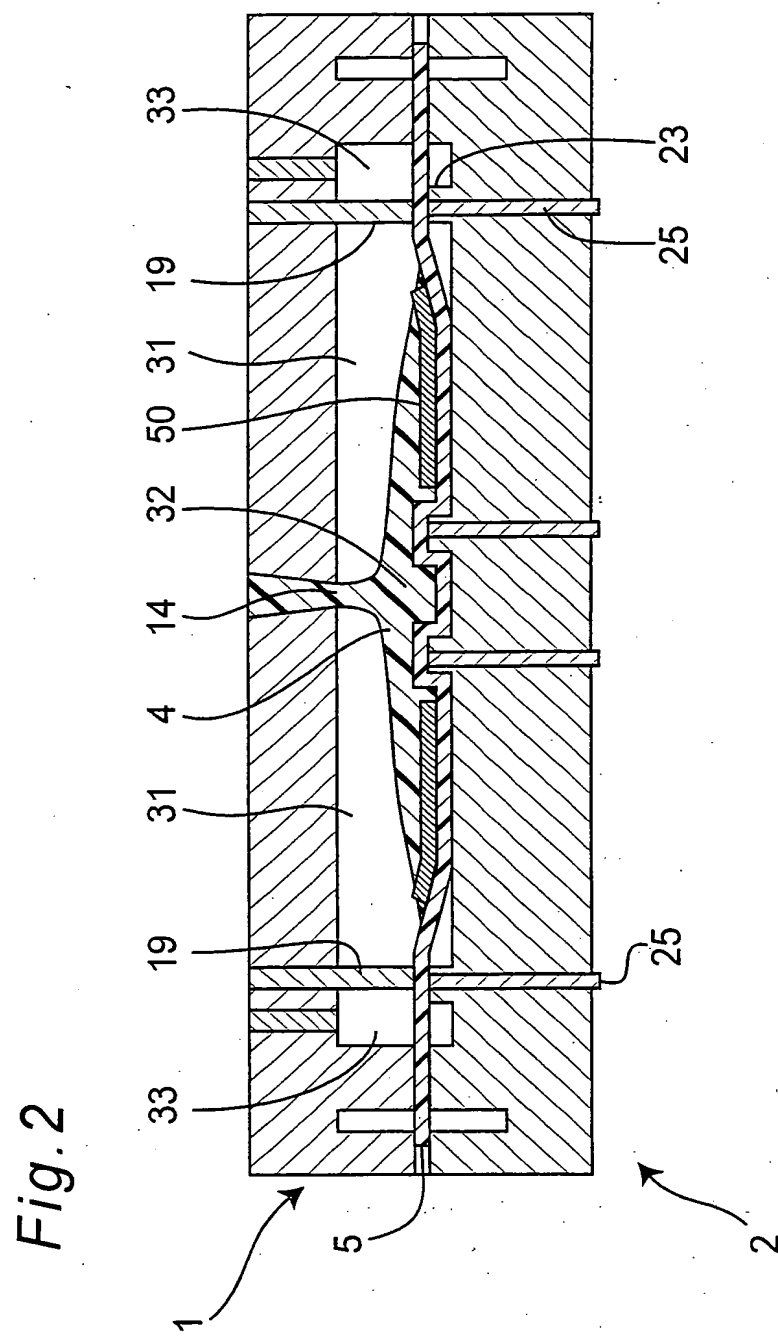


Fig. 2

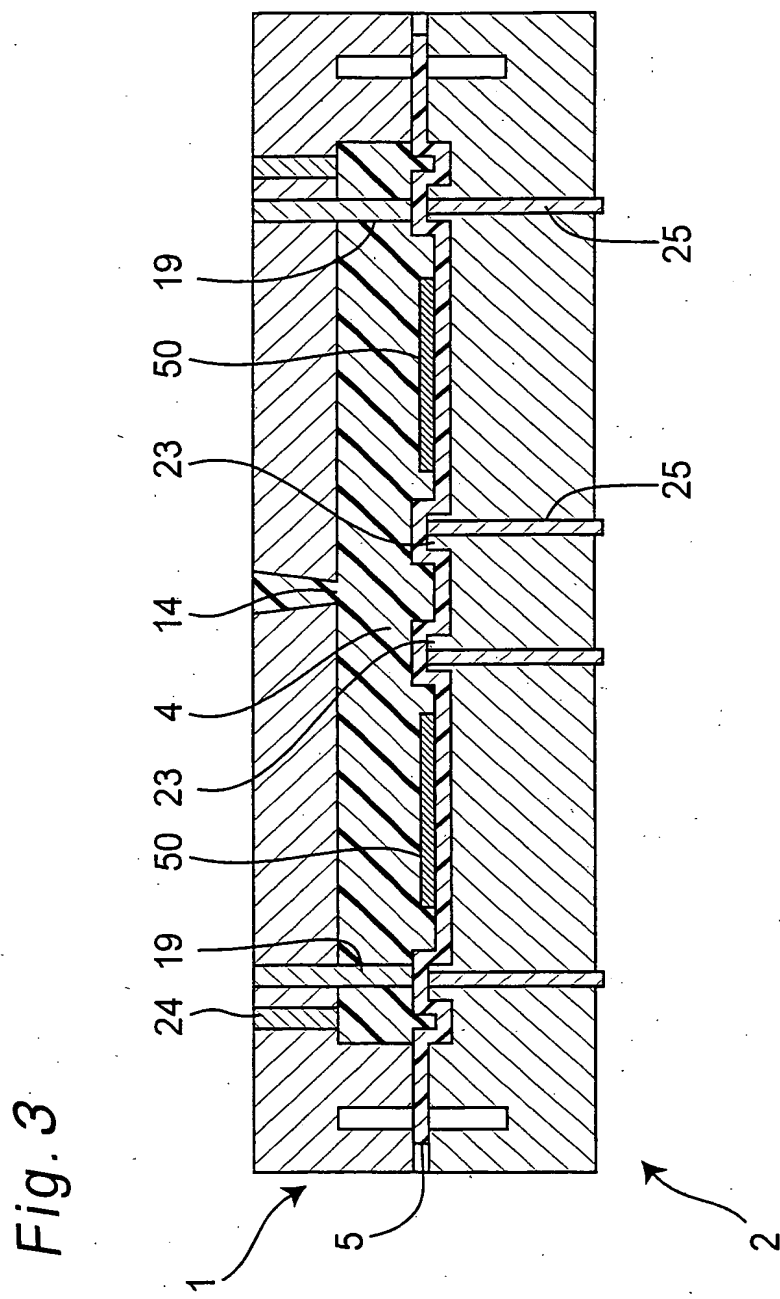


Fig. 3

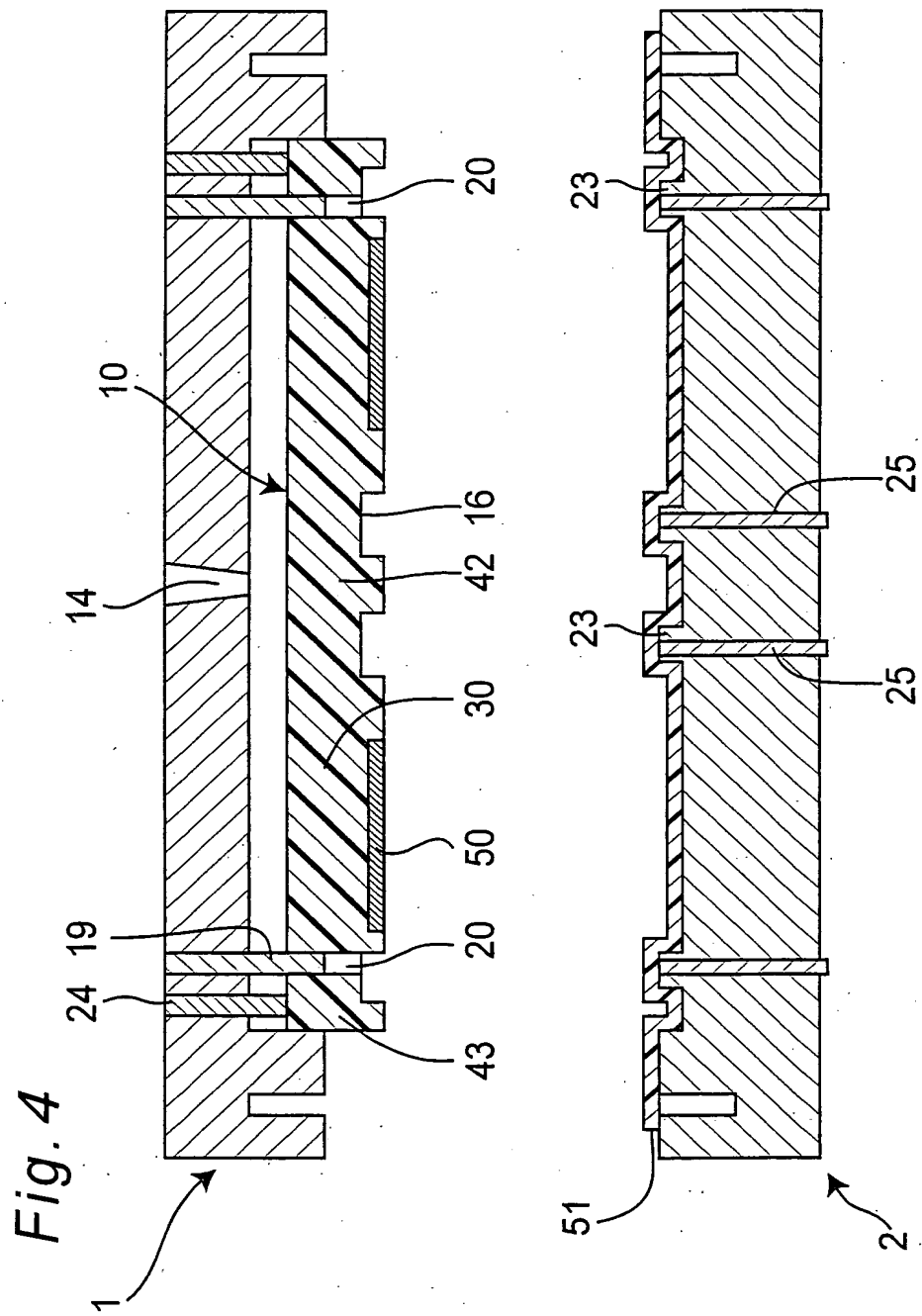
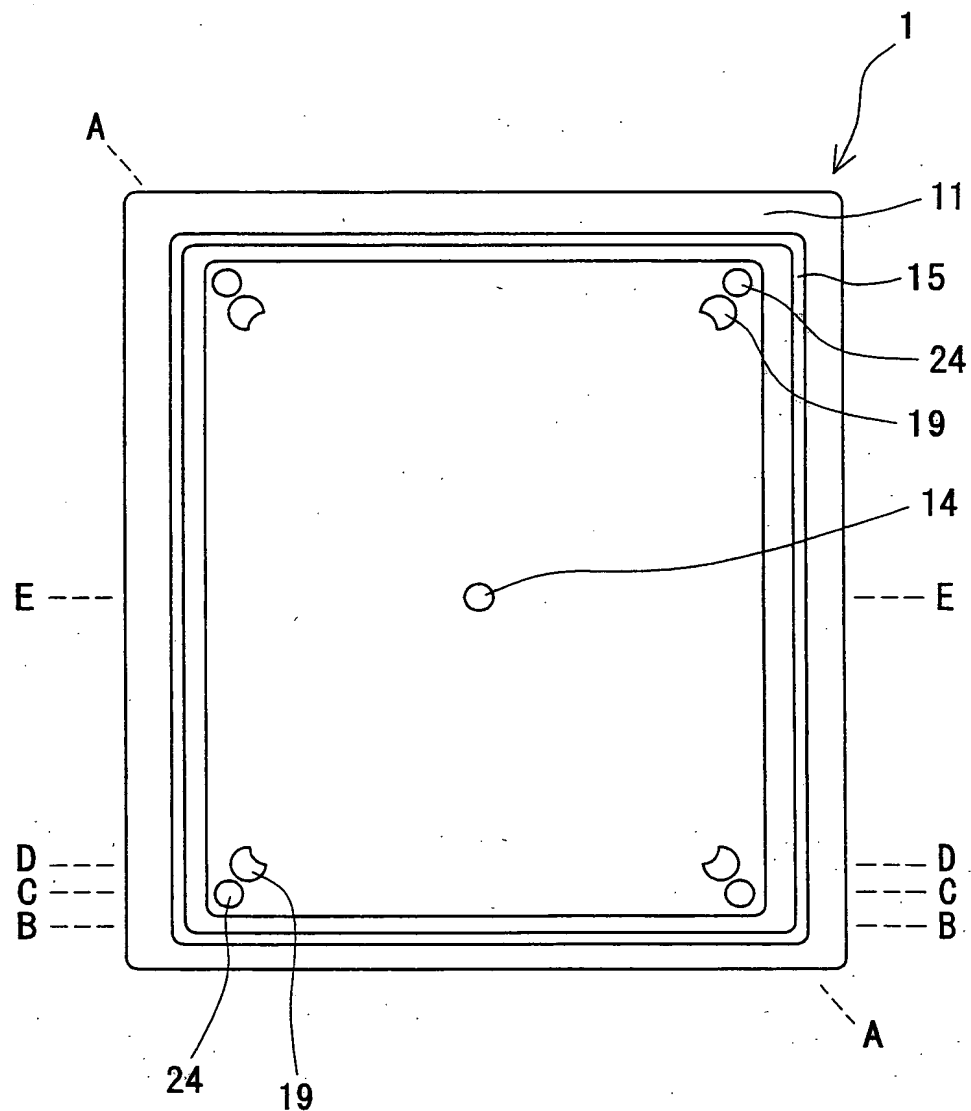


Fig. 4

10/550388

5/42

Fig. 5



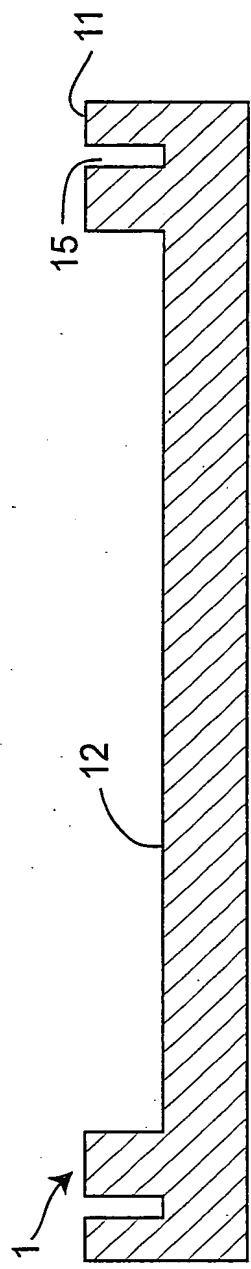


Fig. 6A

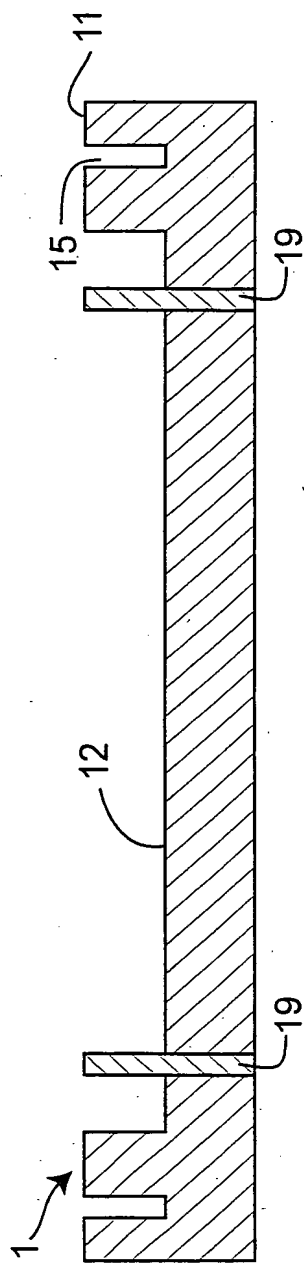


Fig. 6B

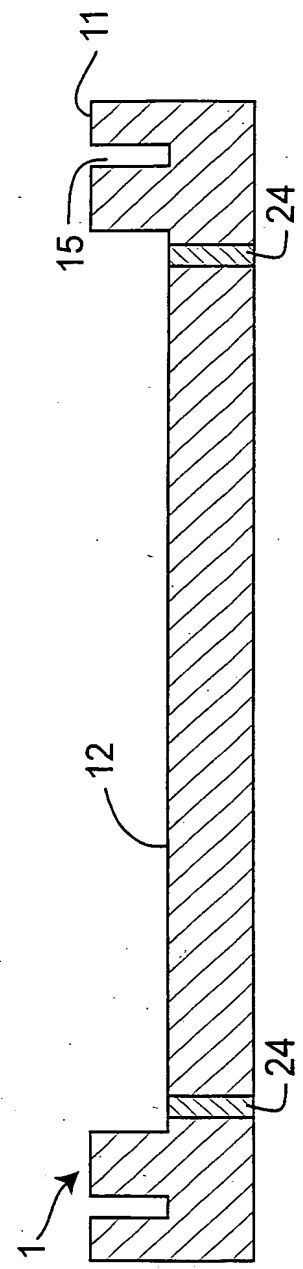


Fig. 6C

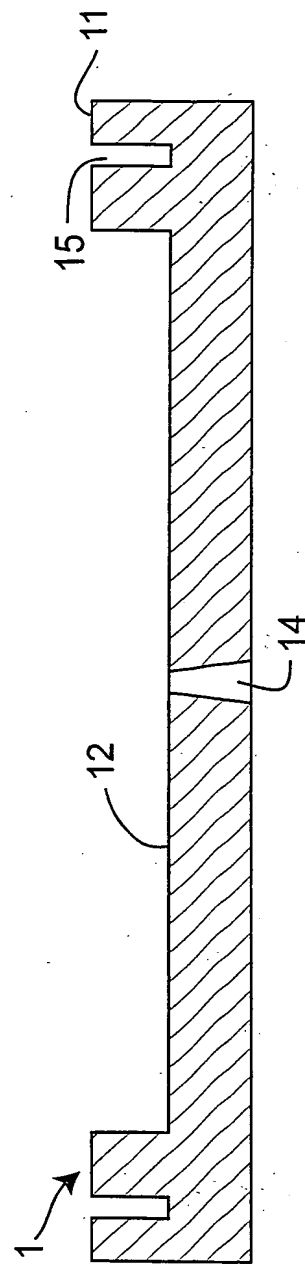
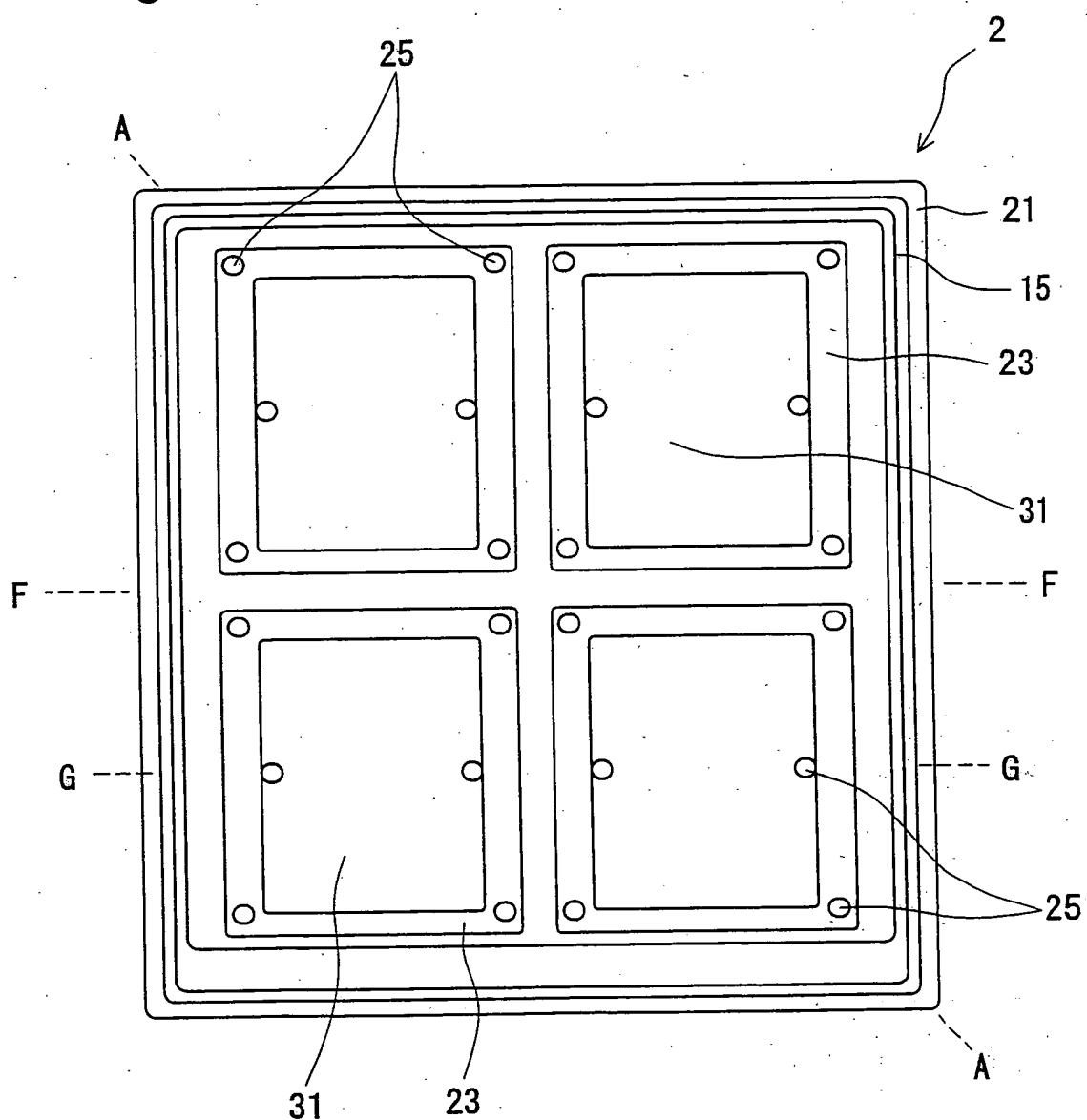


Fig. 6D

Fig. 7



20/550366

8/42

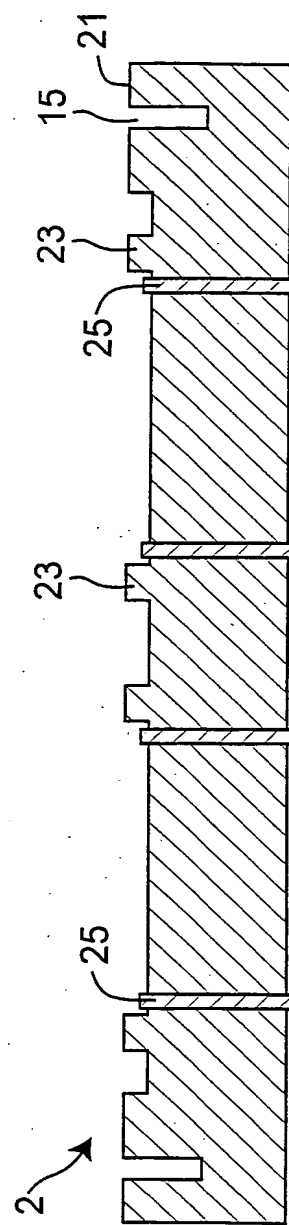


Fig. 8A

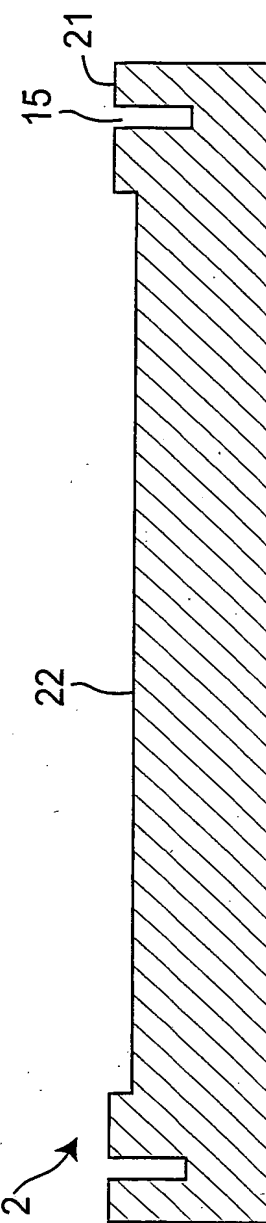


Fig. 8B

9/42

Fig. 9

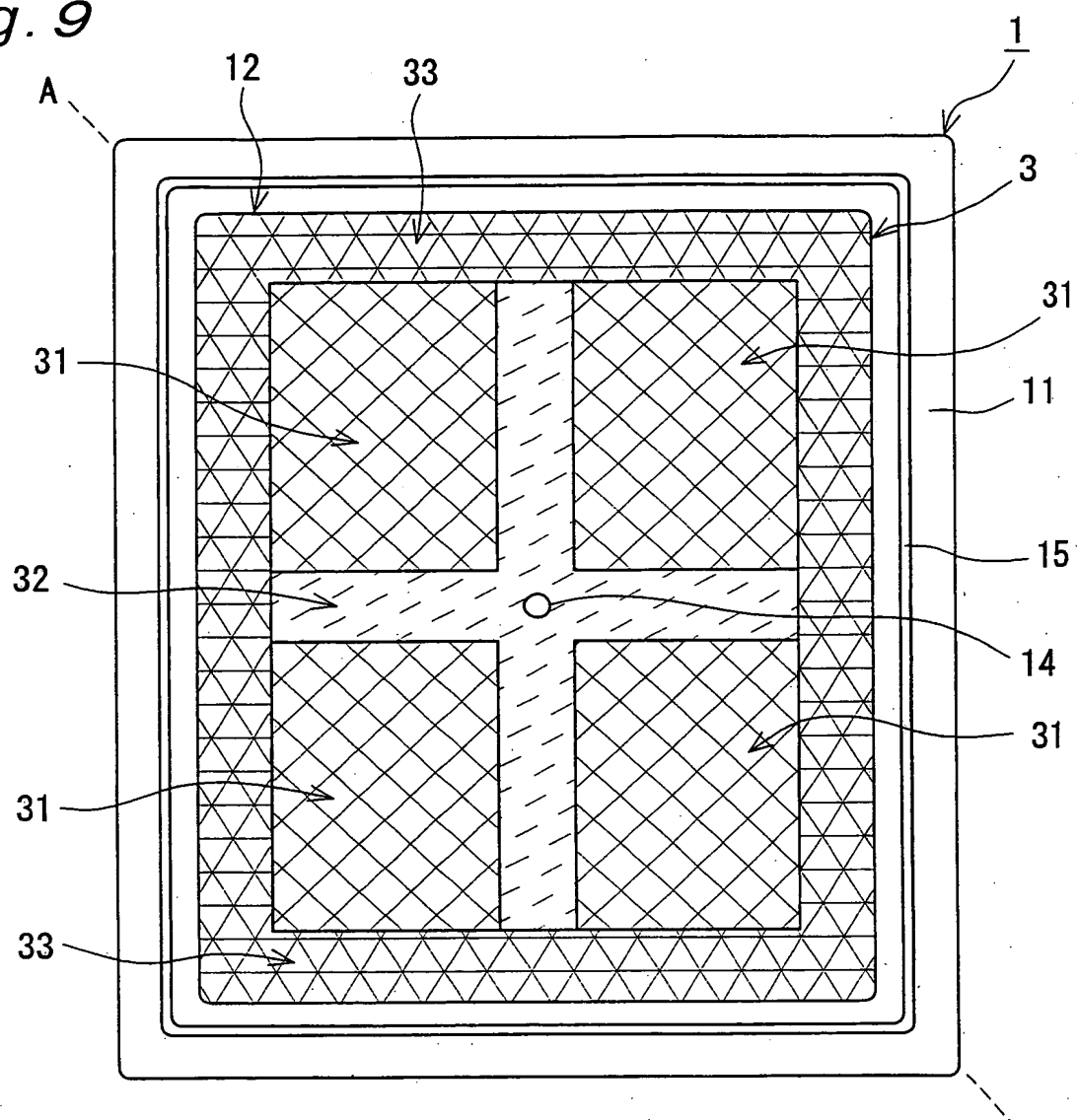
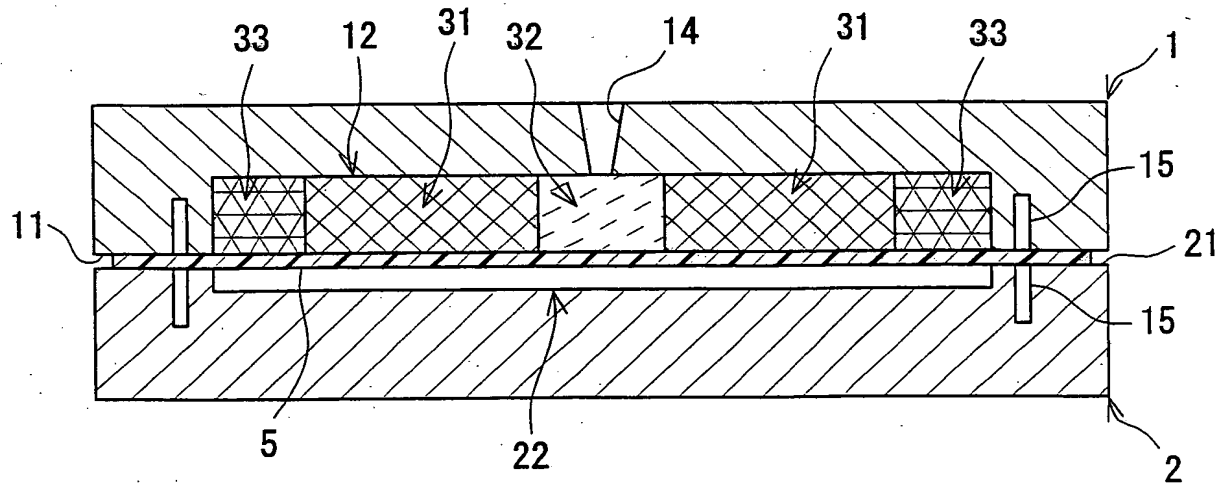


Fig. 10



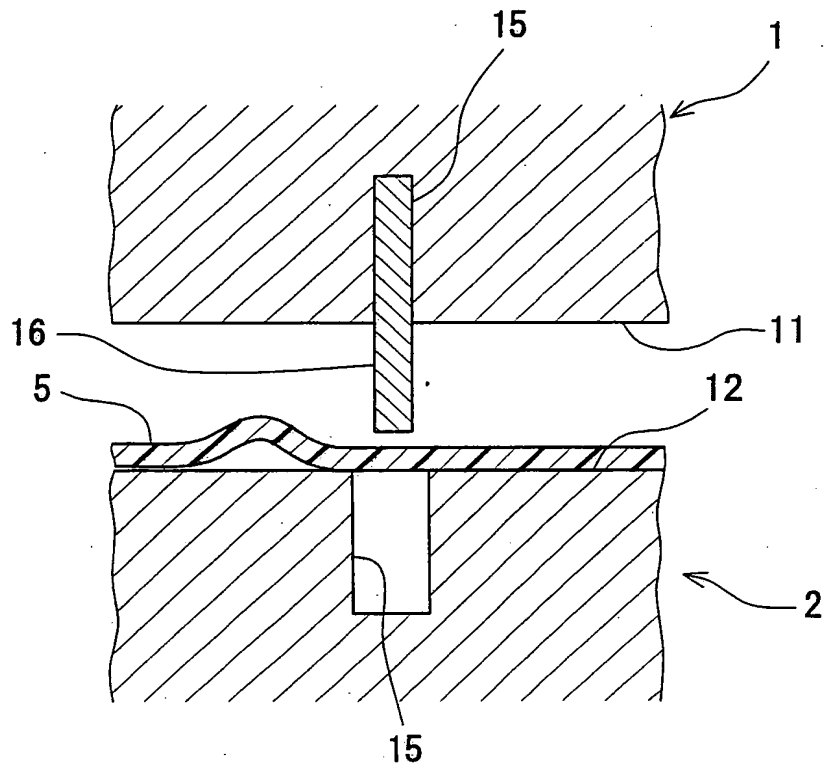
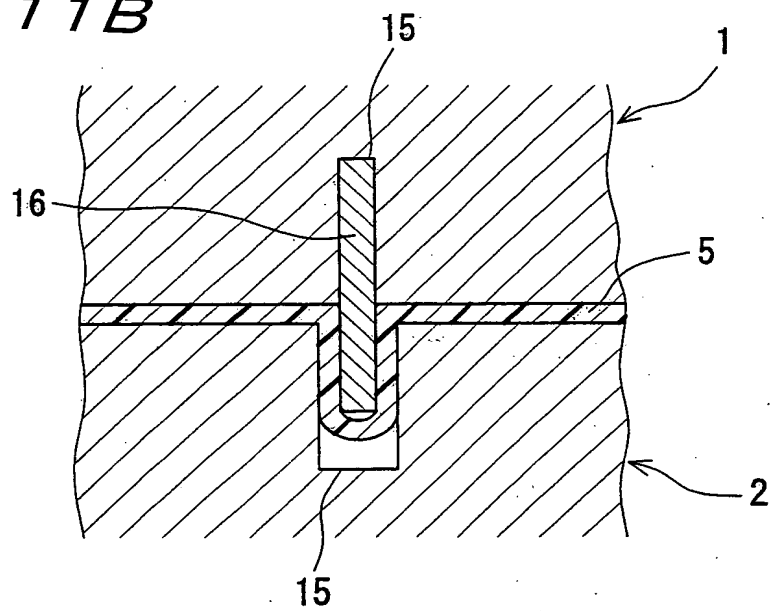
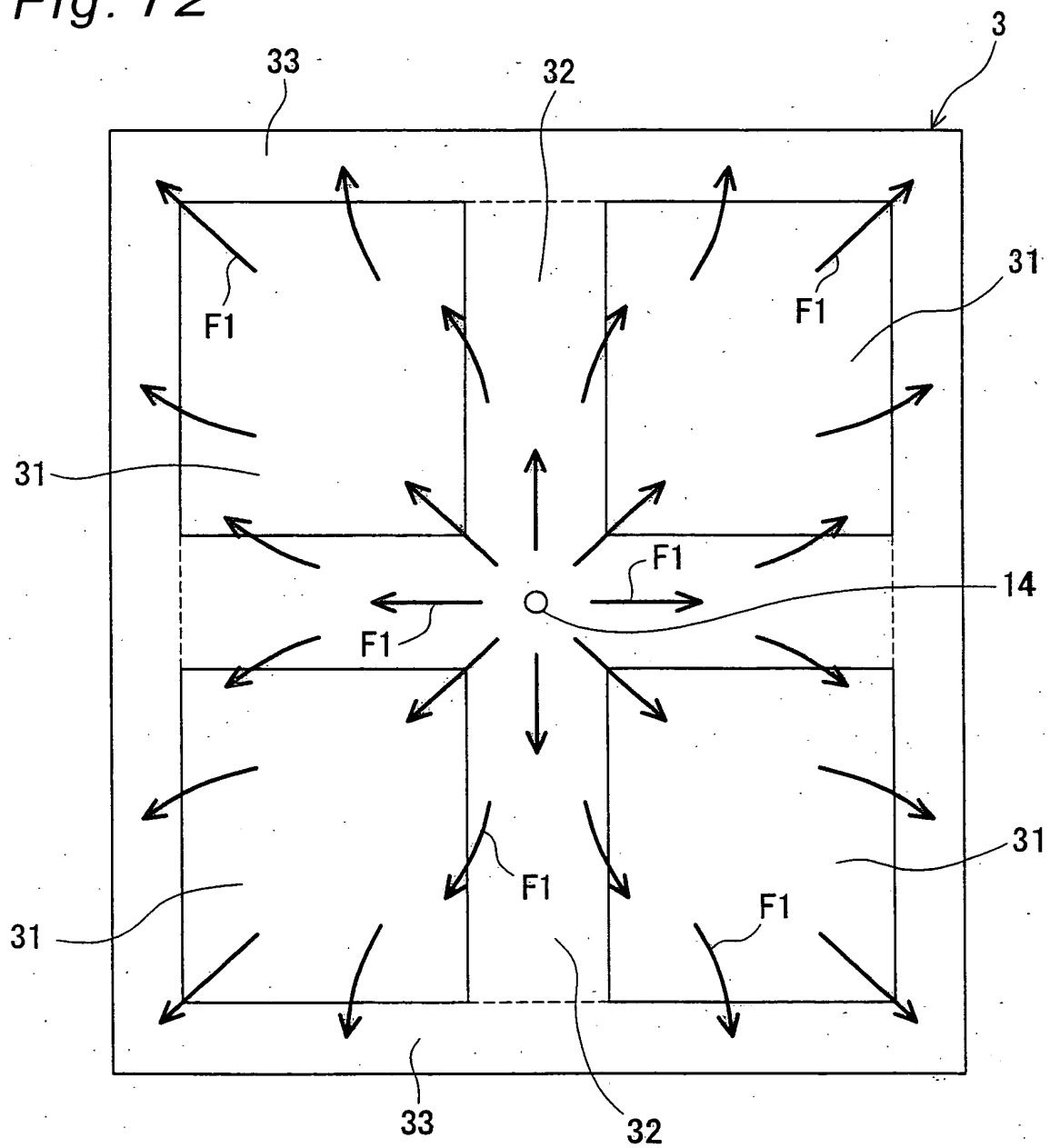
*Fig. 11A**Fig. 11B*

Fig. 12



12/42

Fig. 13

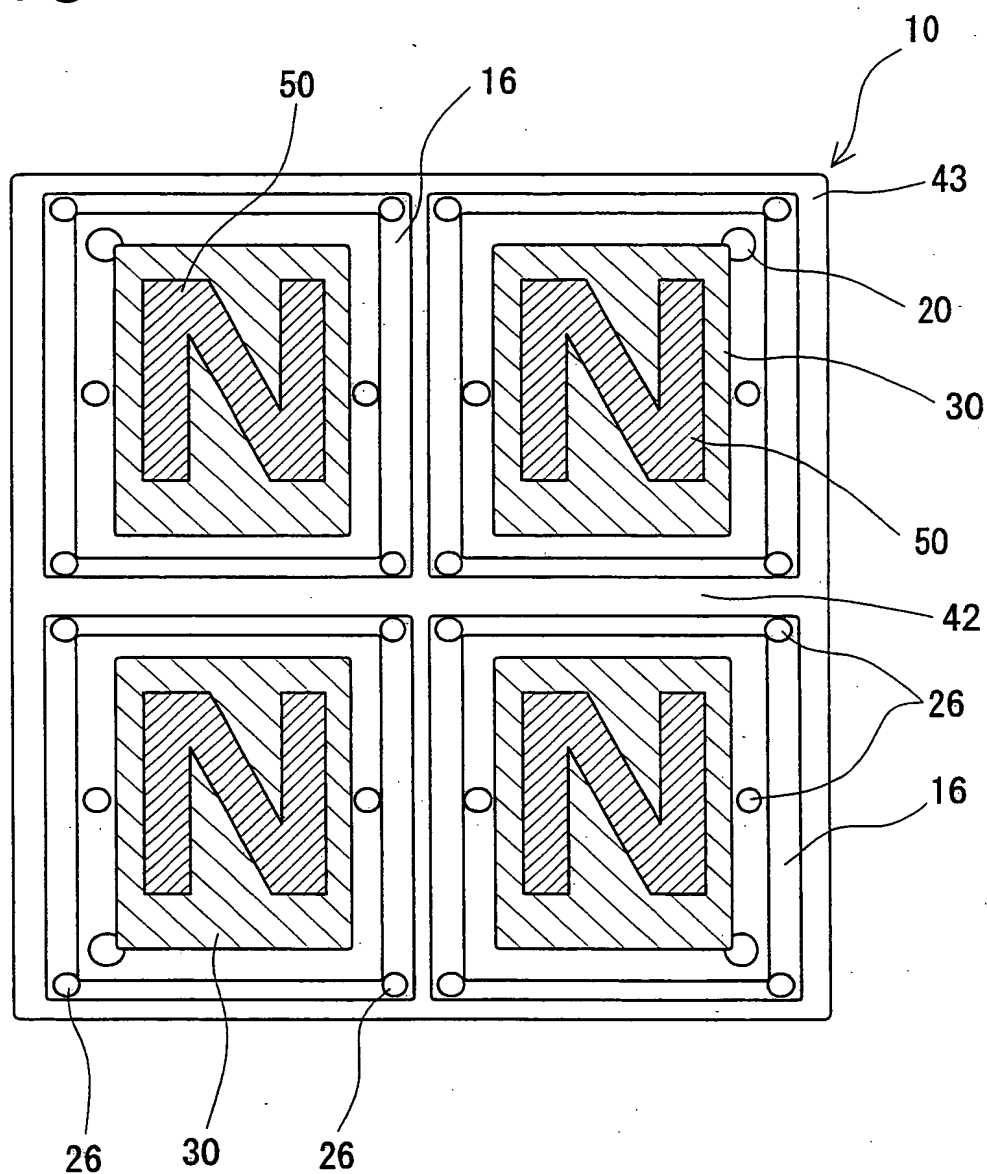


Fig. 14

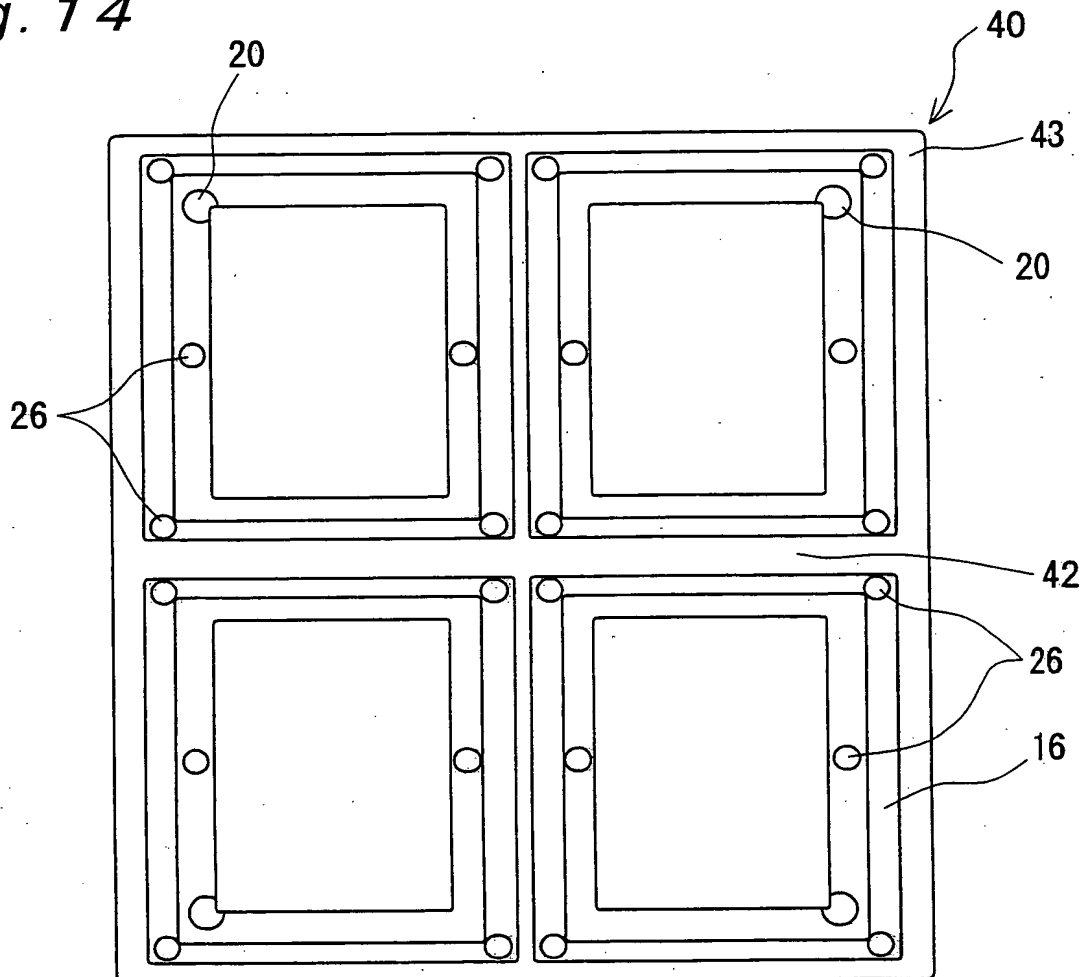
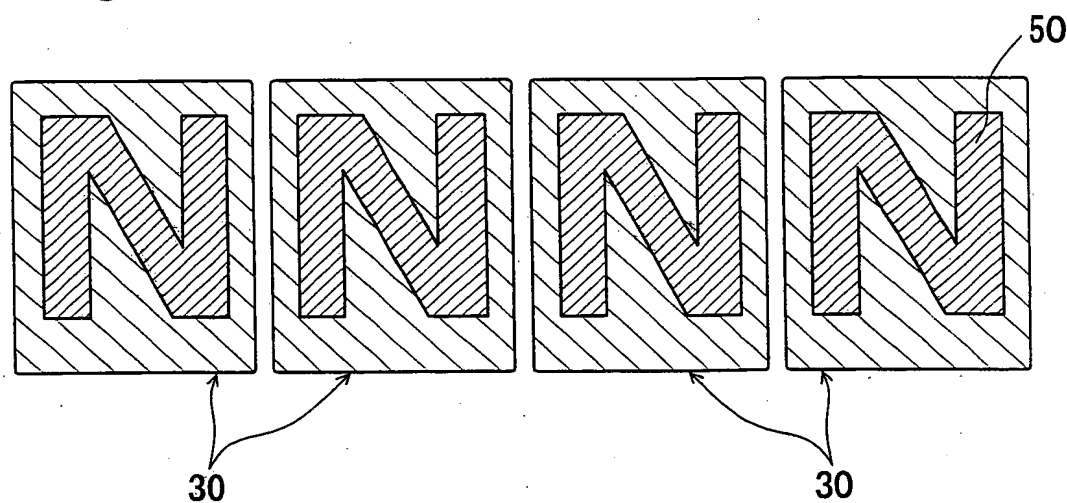
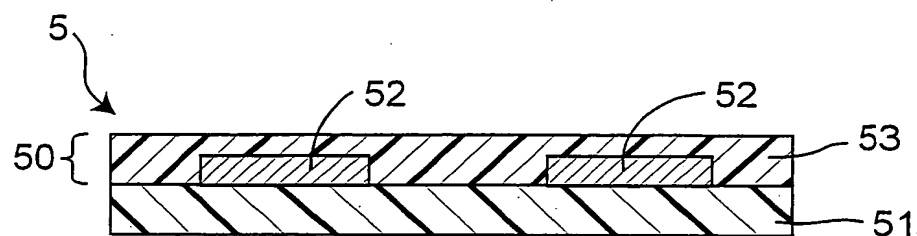
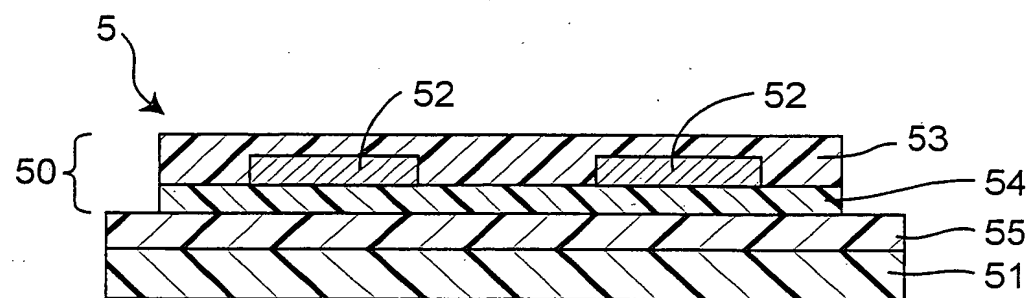
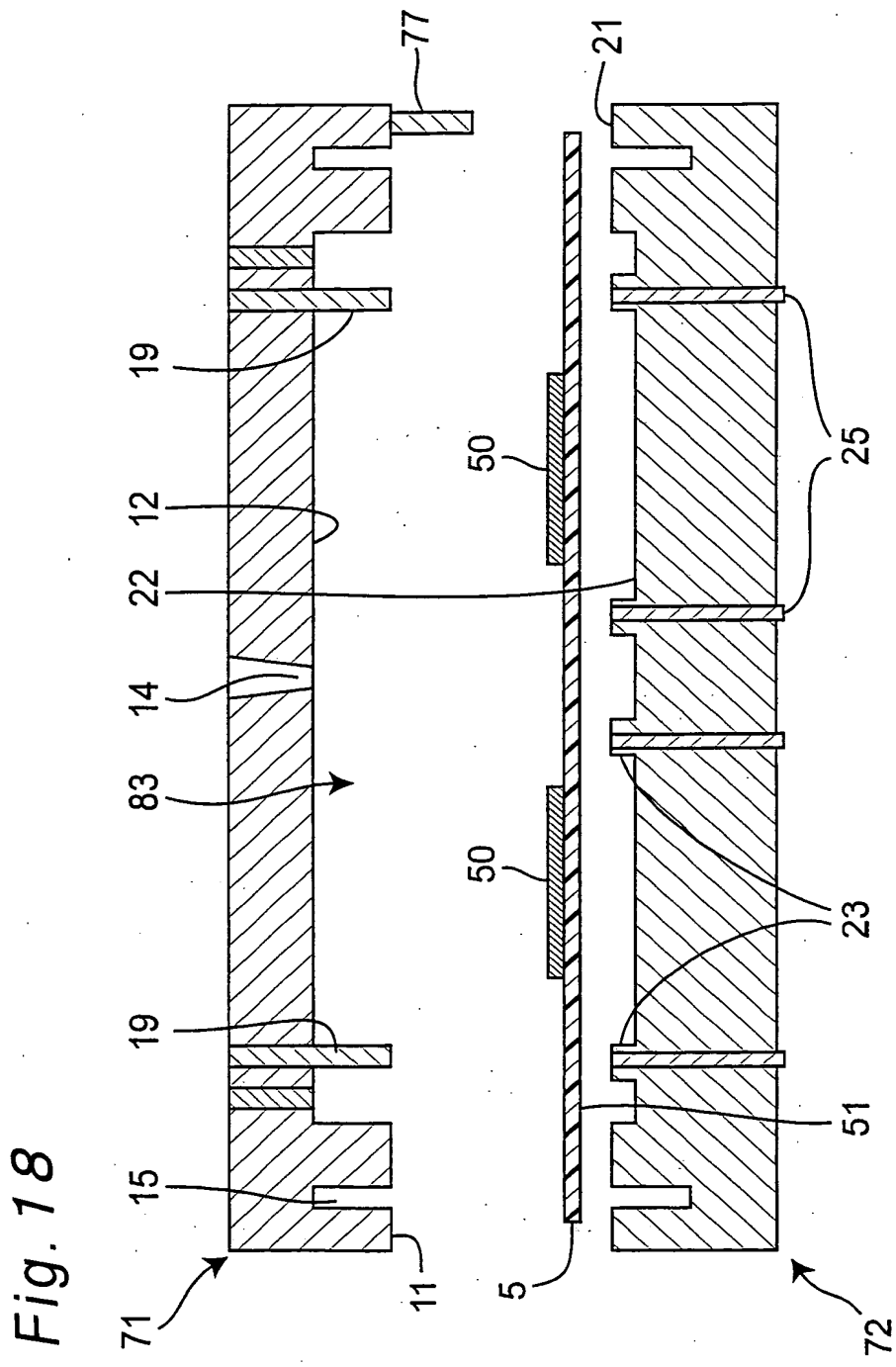


Fig. 15



*Fig. 16**Fig. 17*



16/42

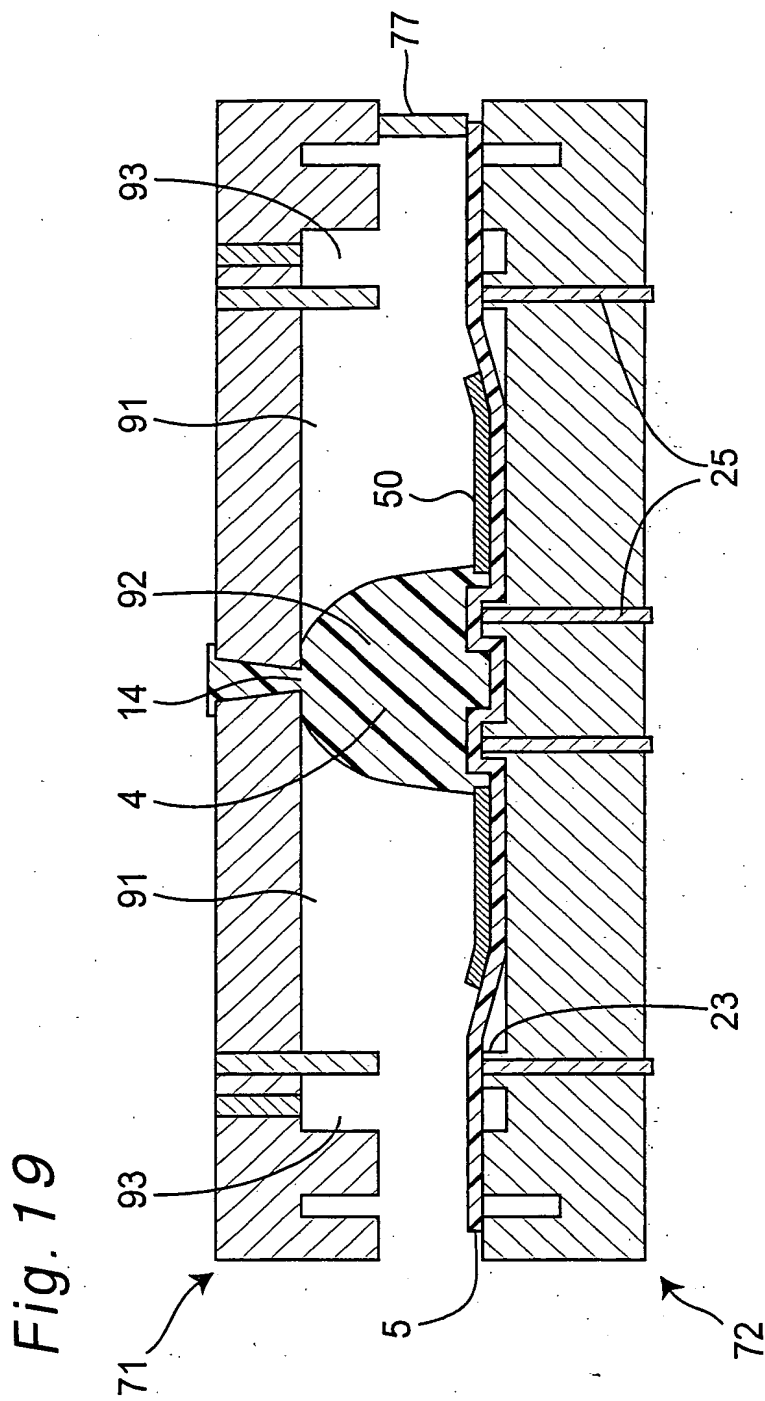


Fig. 19

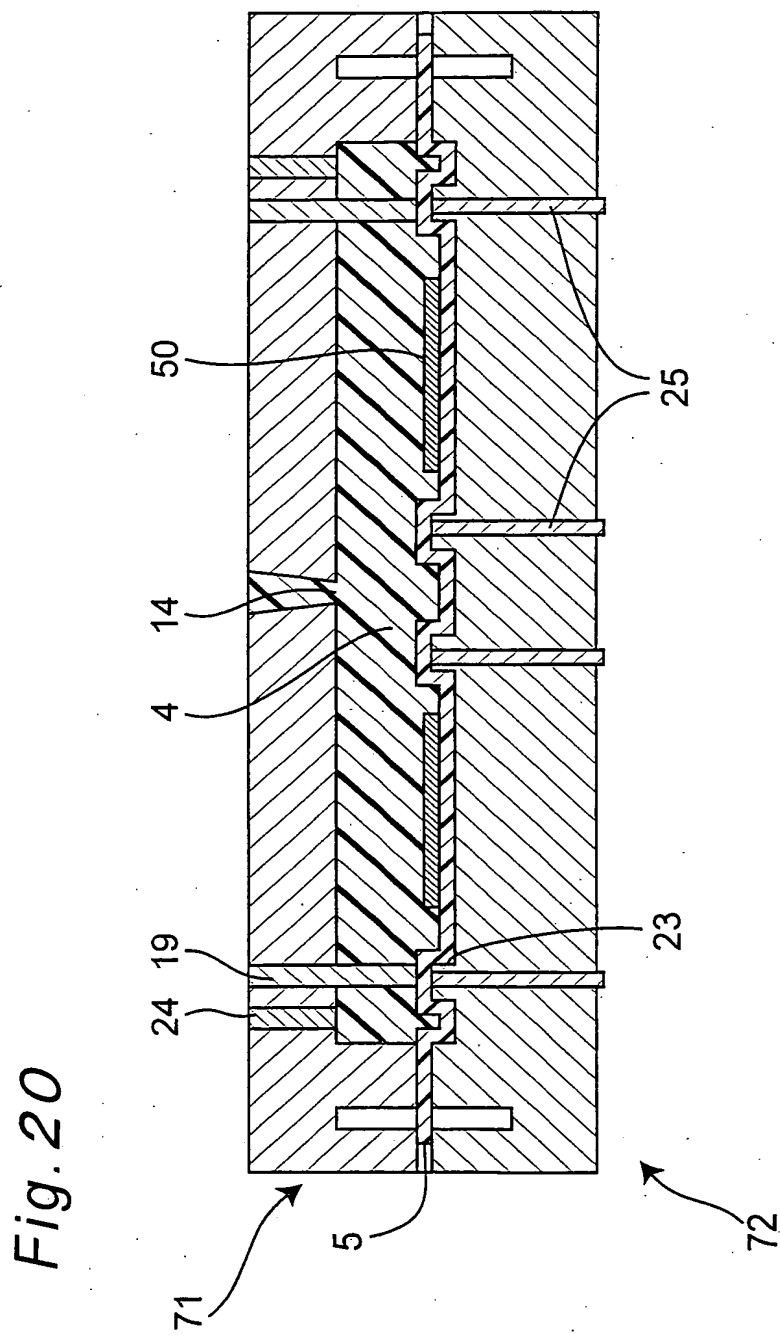
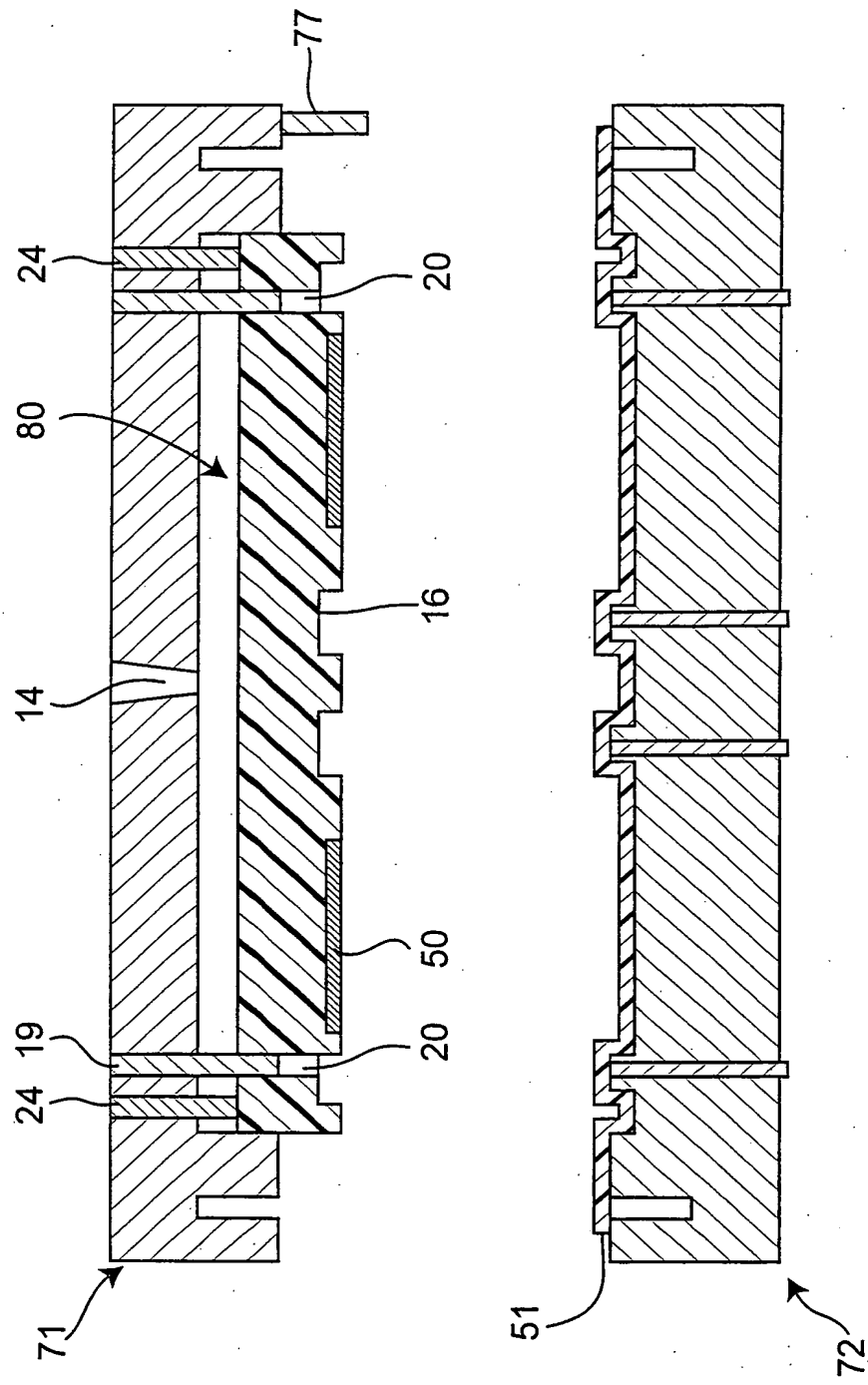


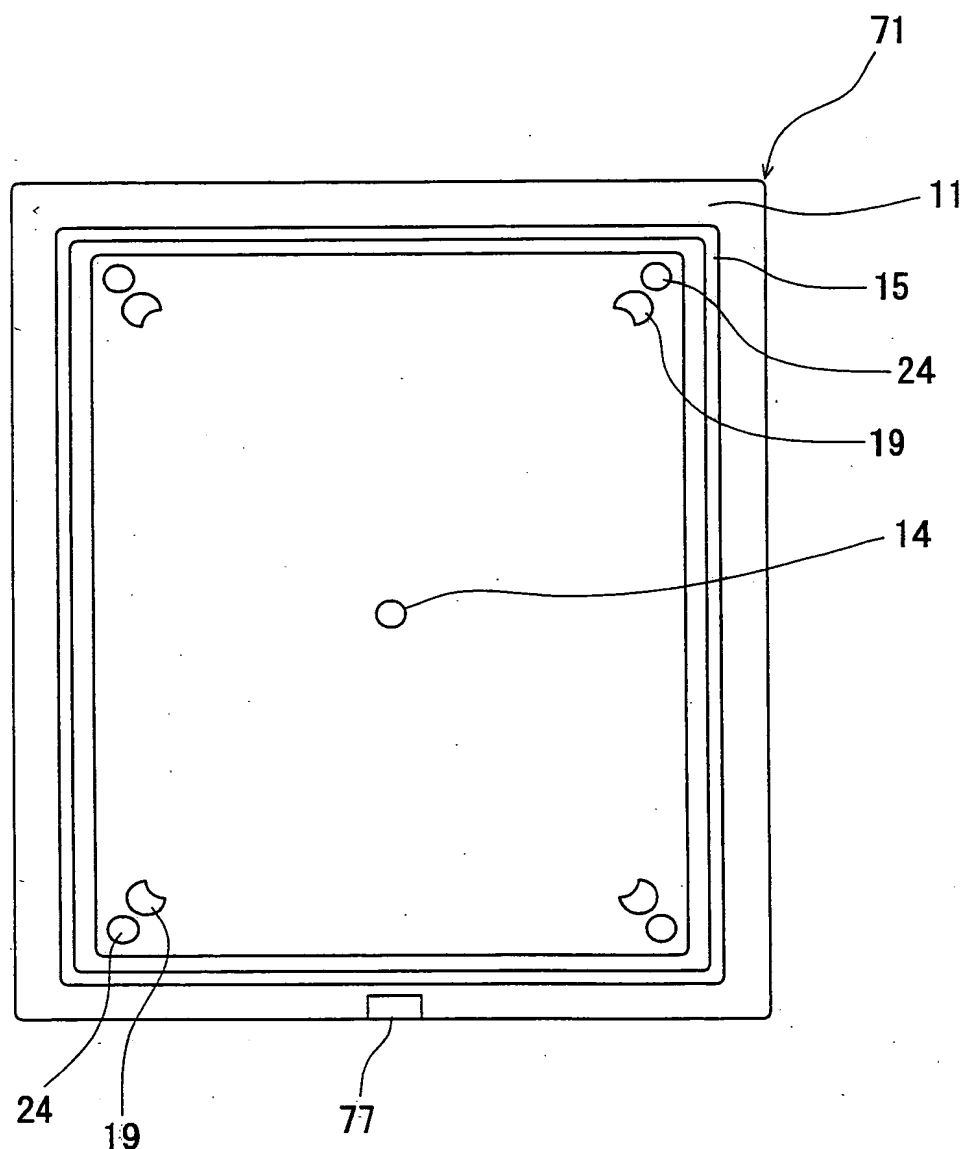
Fig. 20

Fig. 21



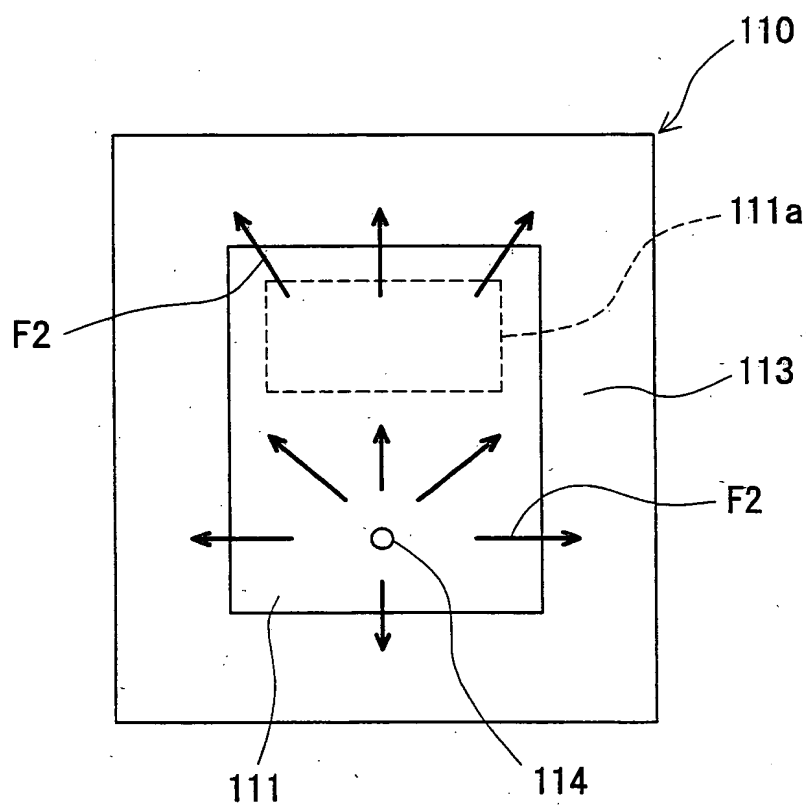
19/42

Fig. 22



20/42

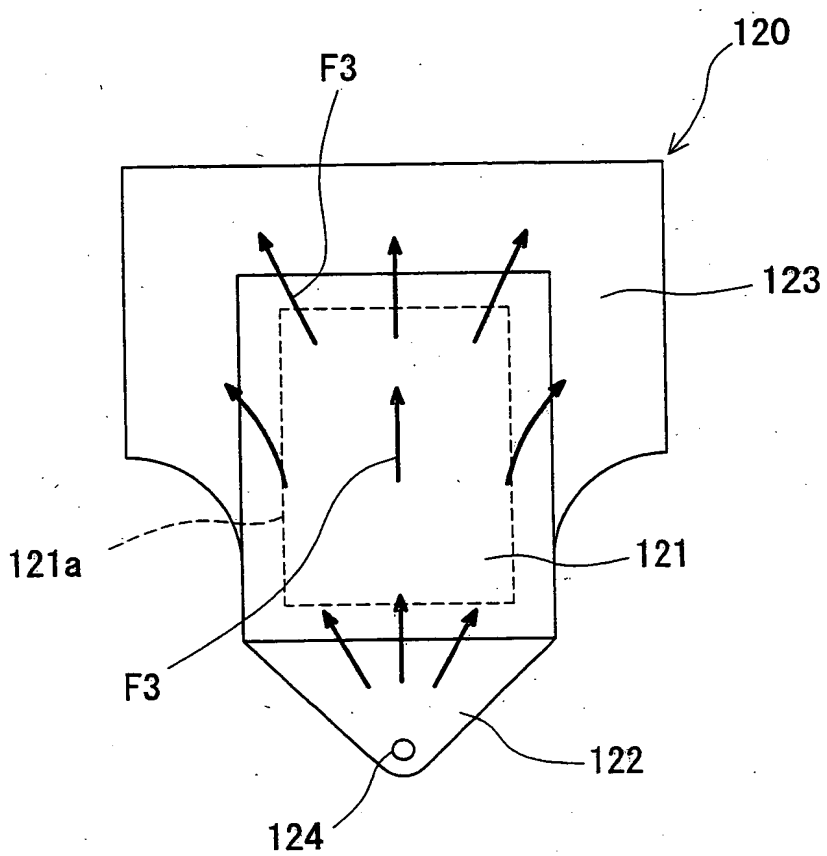
Fig. 23



10/550388

21/42

Fig. 24



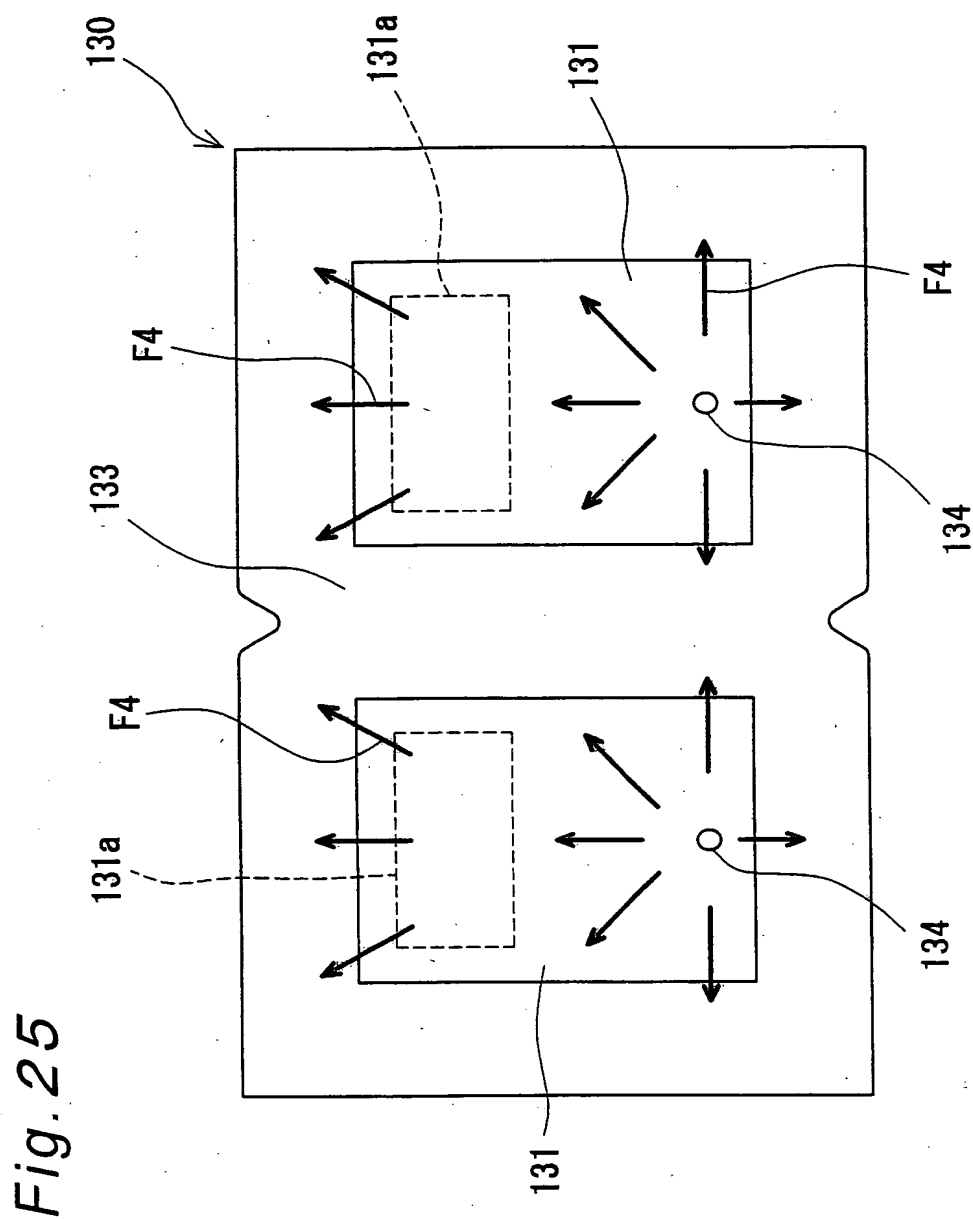
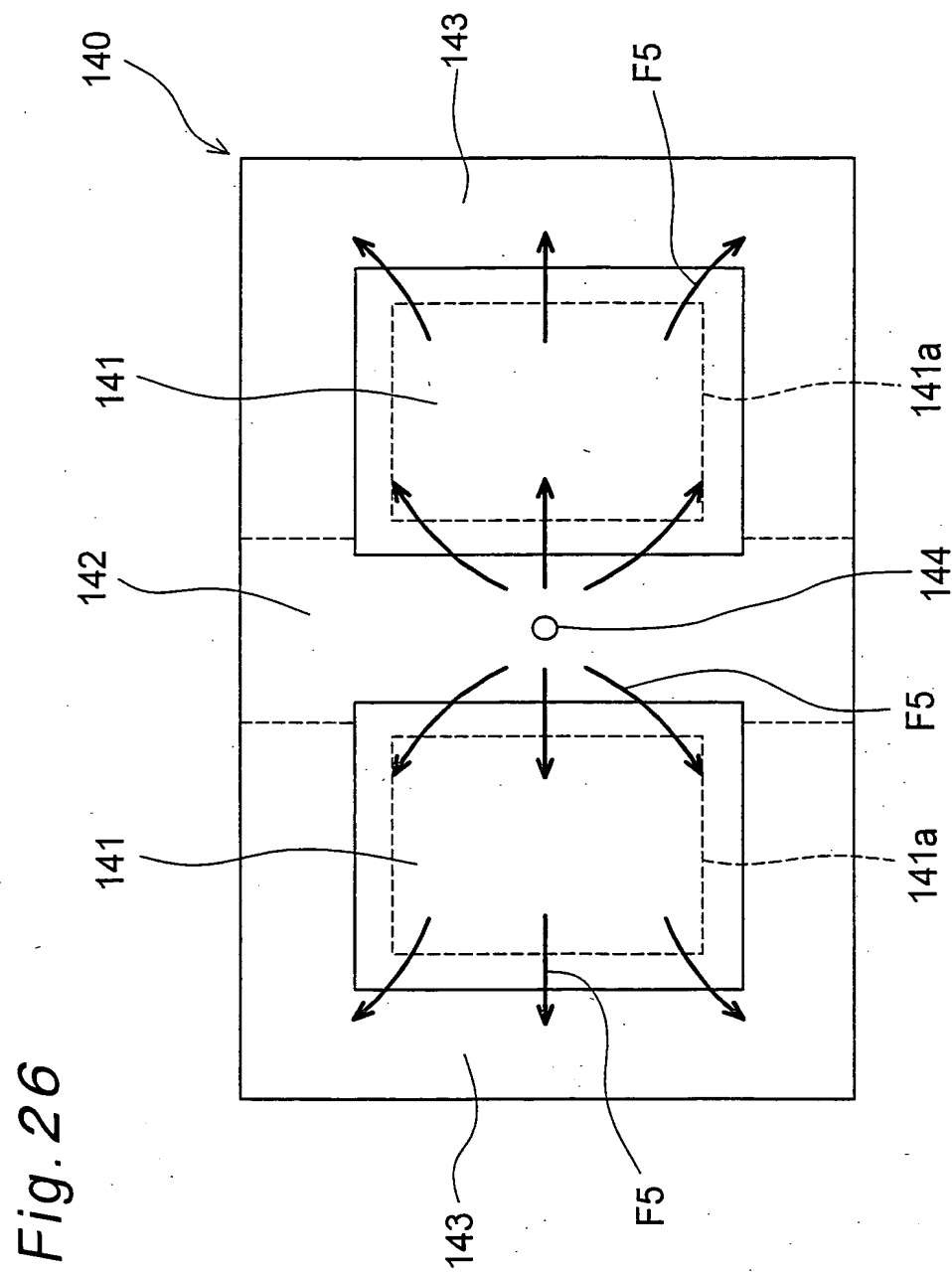


Fig. 25



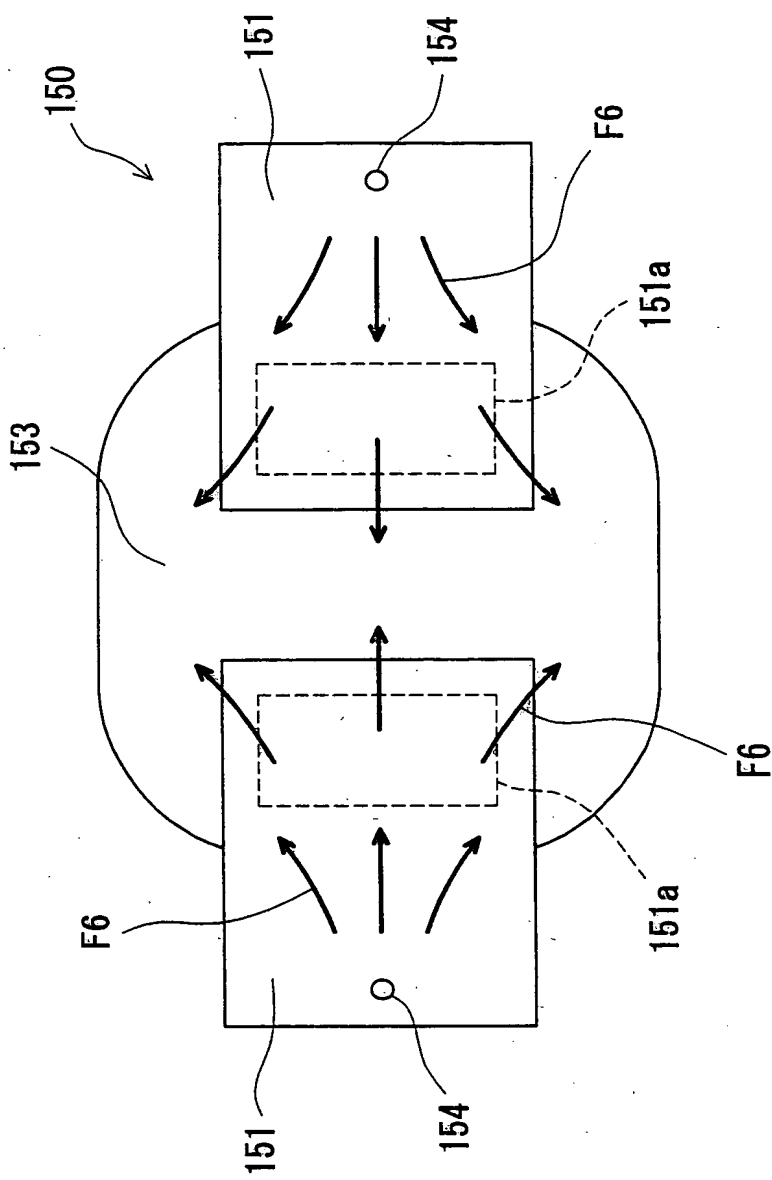


Fig. 27

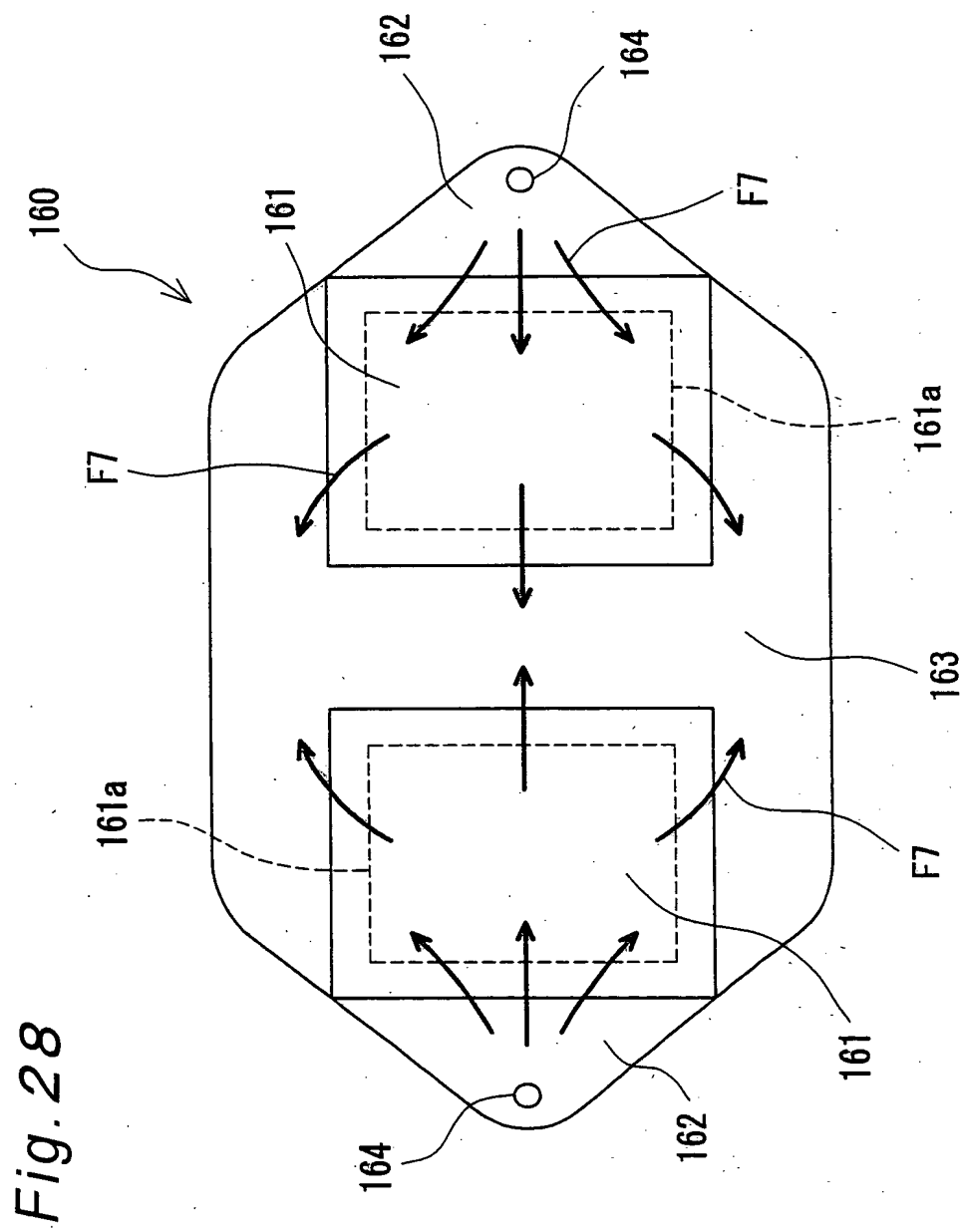


Fig. 28

Fig. 29

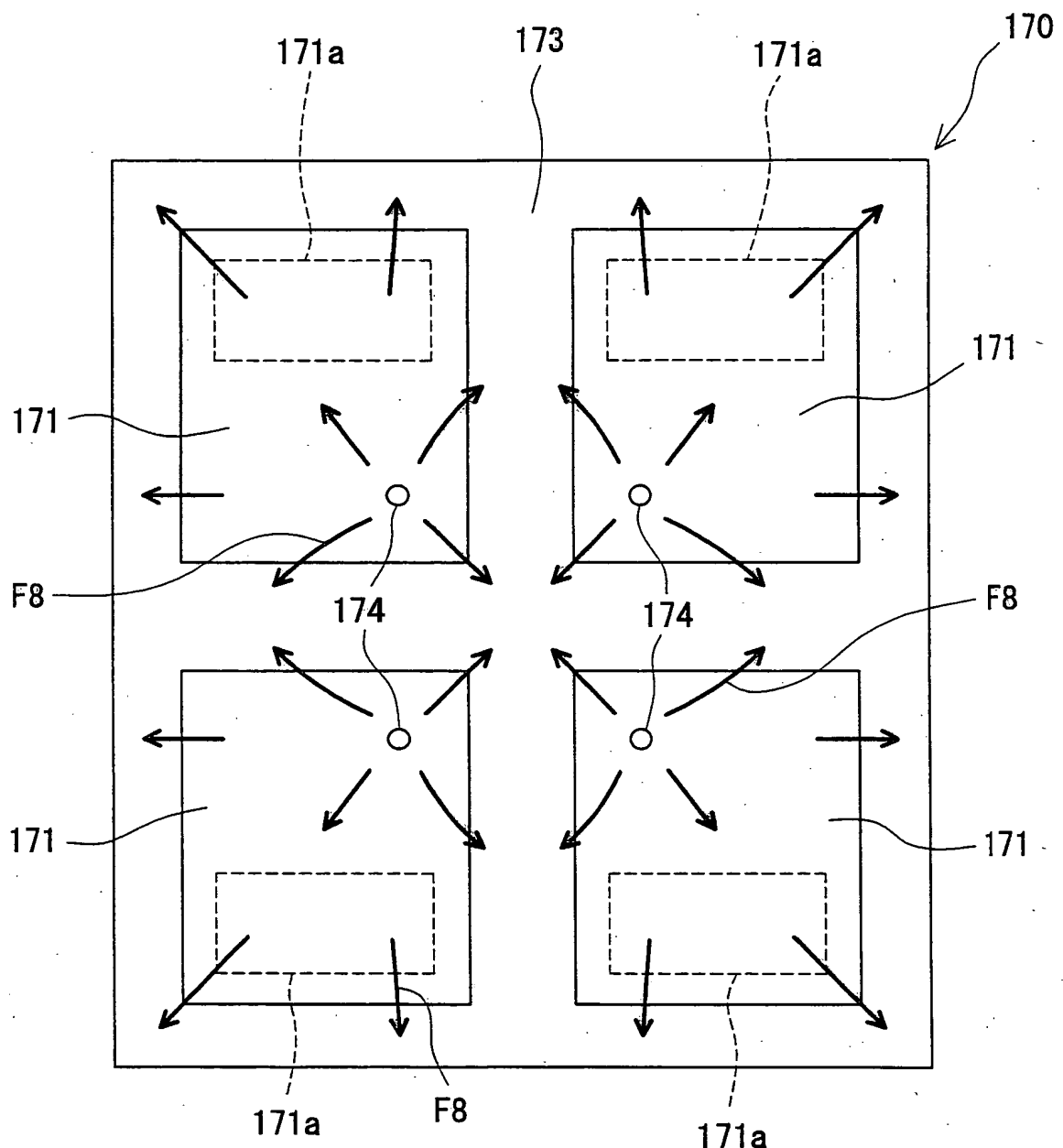


Fig. 30

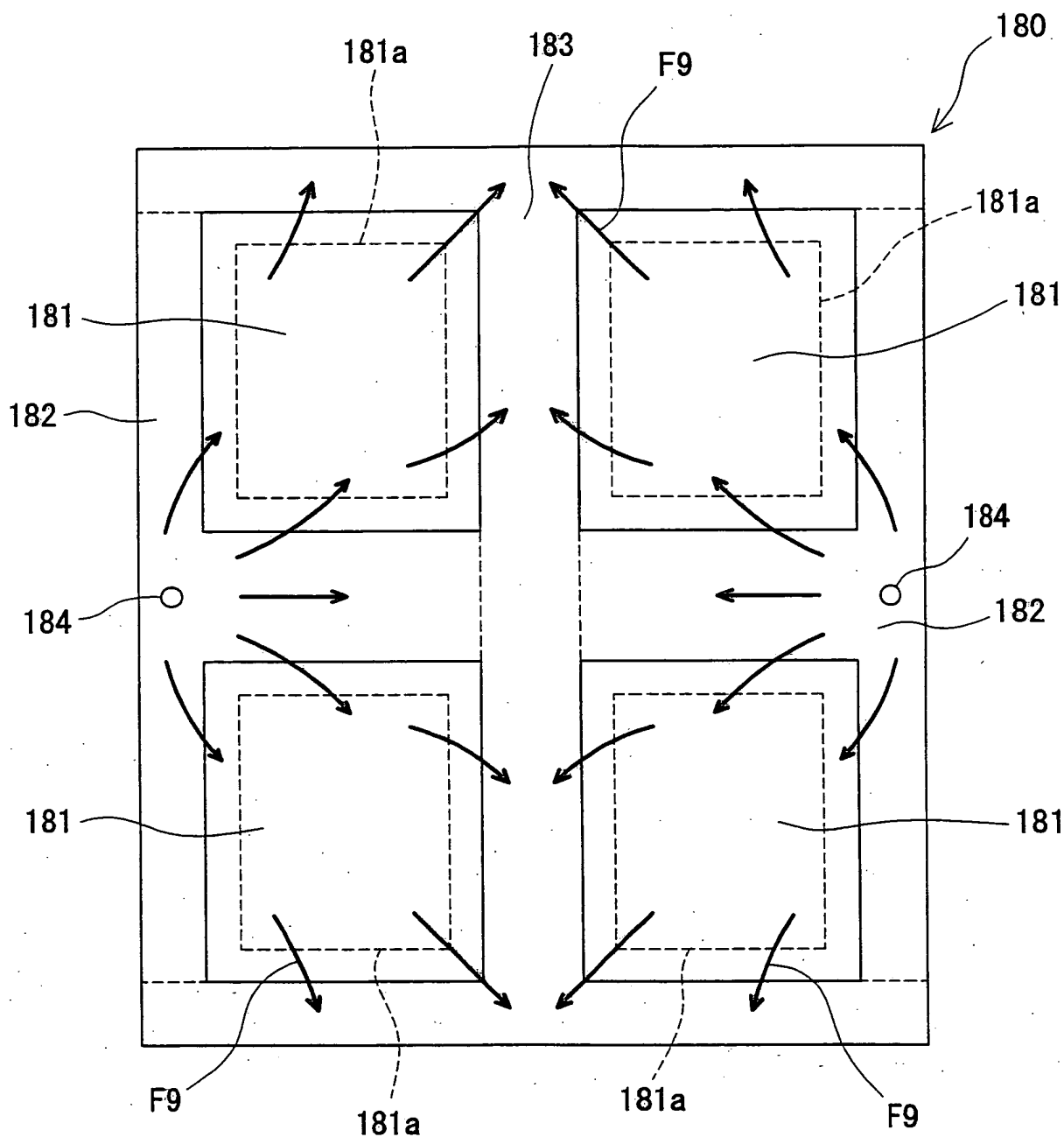
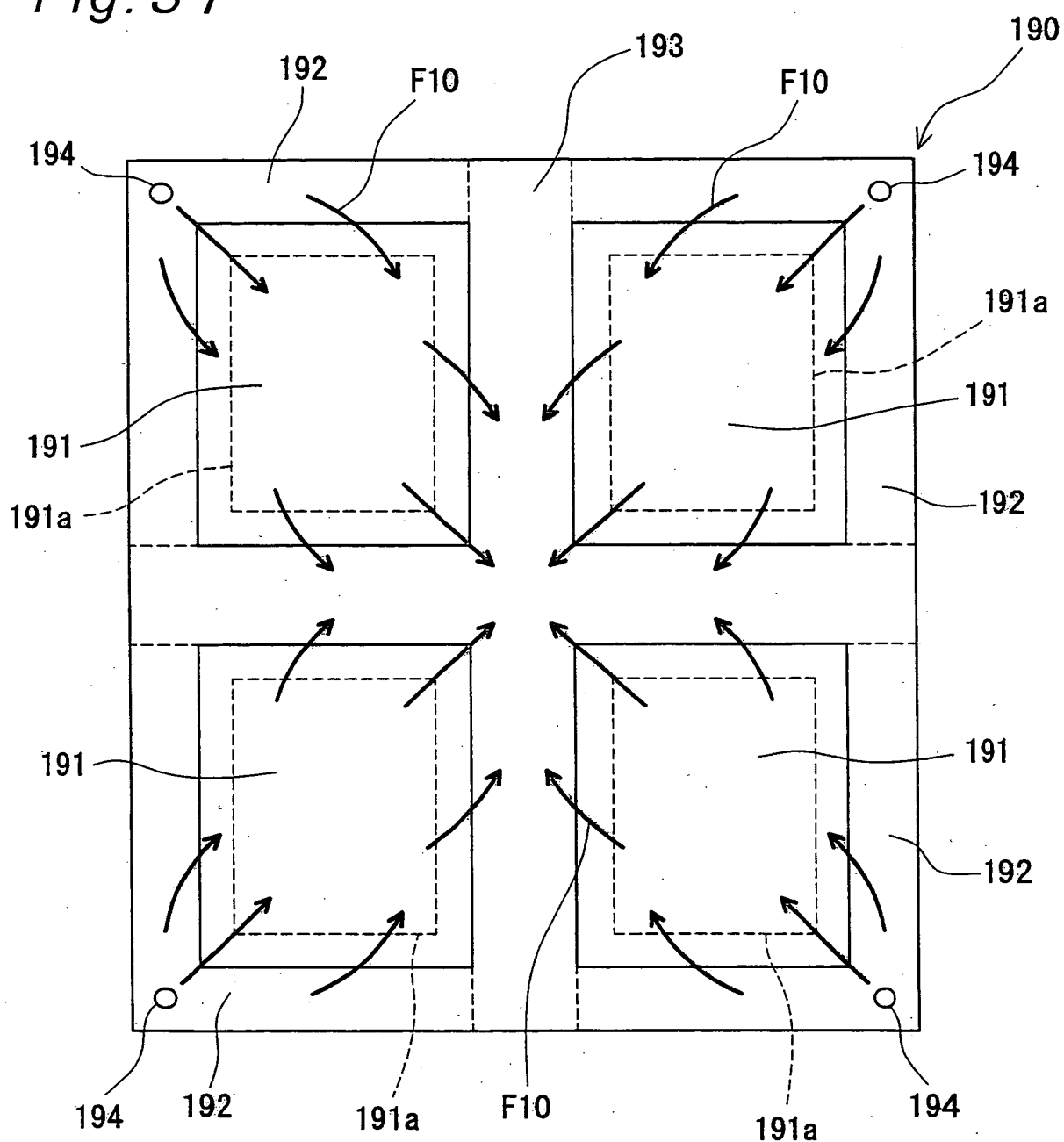


Fig. 31



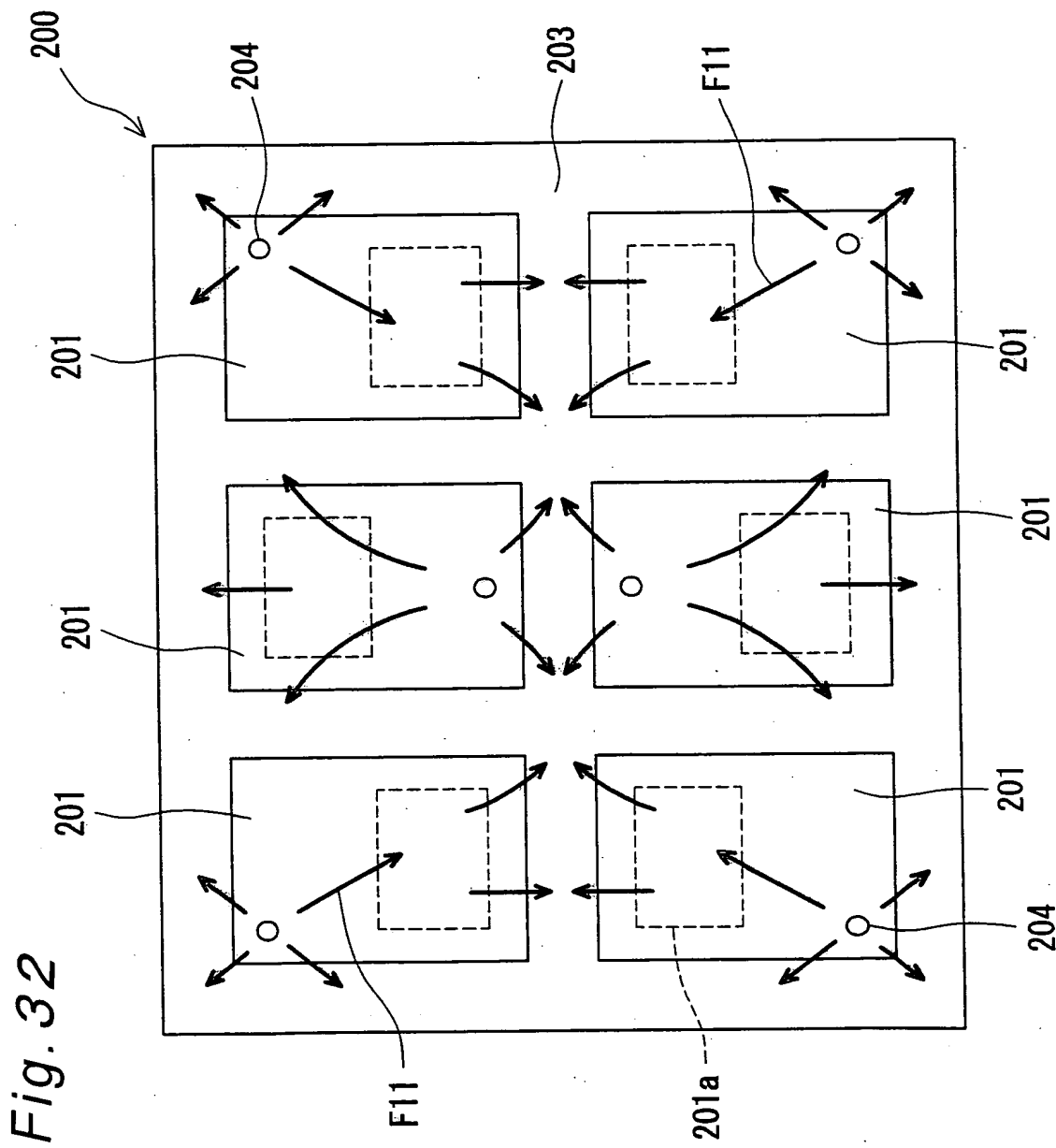


Fig. 32

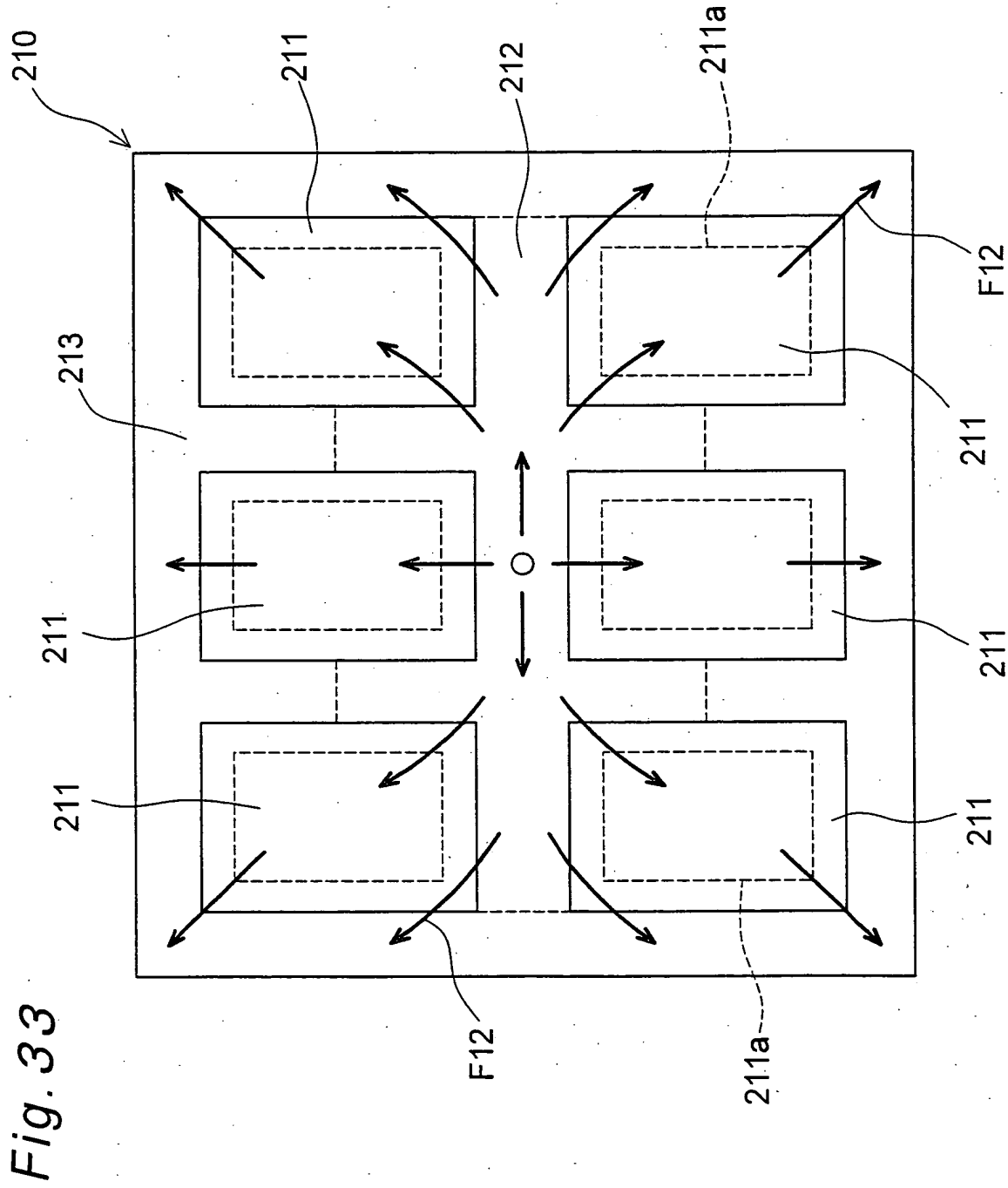
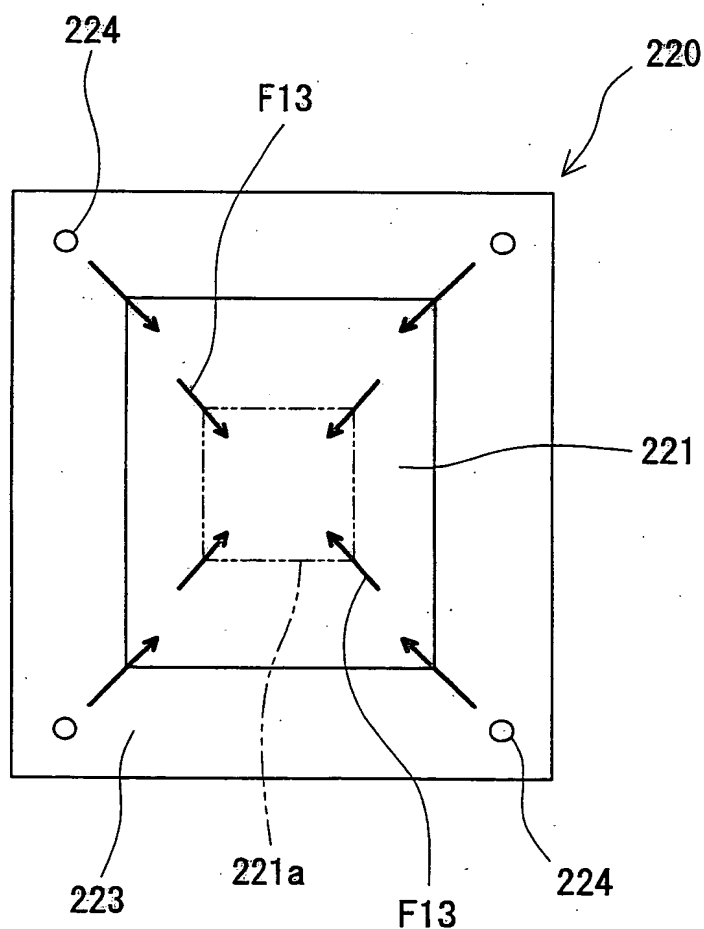


Fig. 33

10/550388

31/42

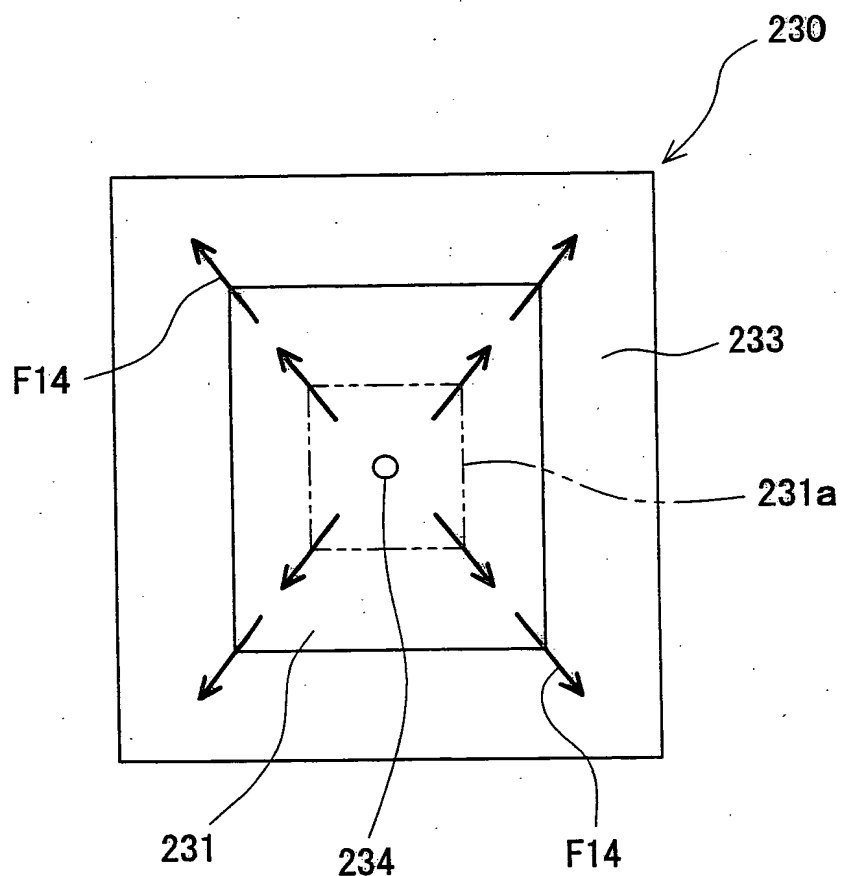
Fig. 34



10/550388

32/42

Fig. 35



10/550388

33/42

Fig. 36A

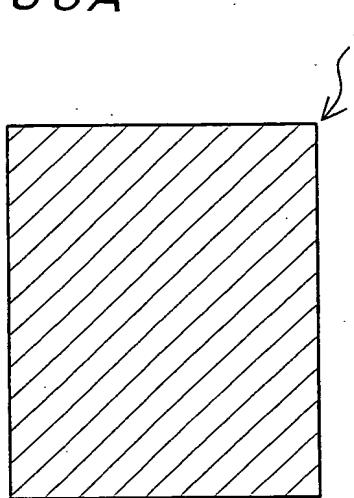


Fig. 36B

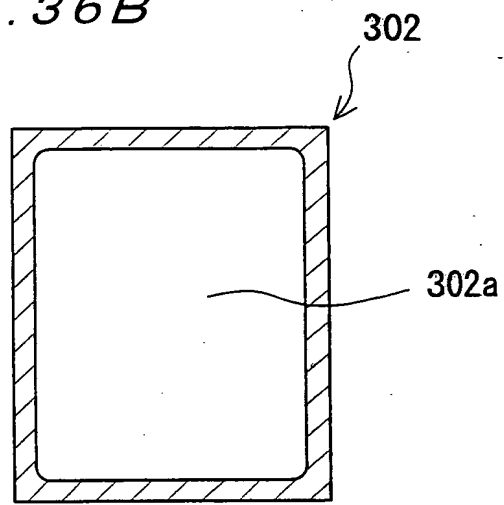


Fig. 36C

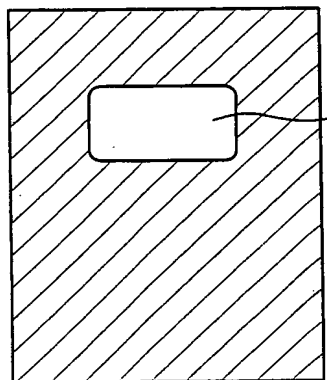
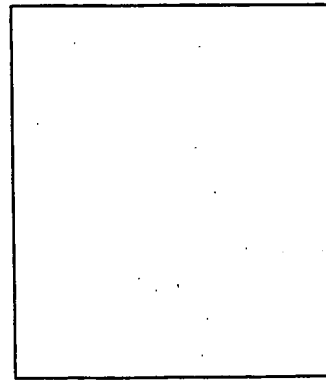


Fig. 36D



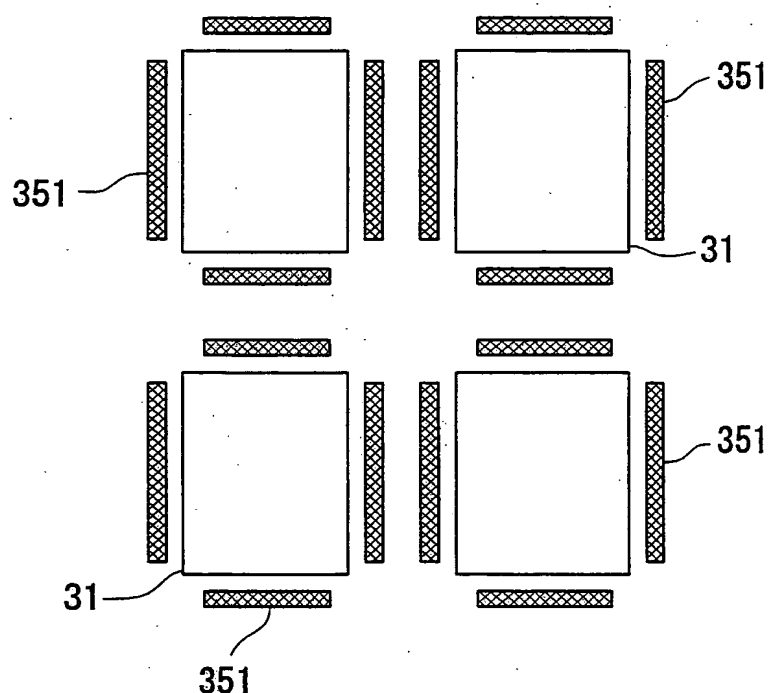
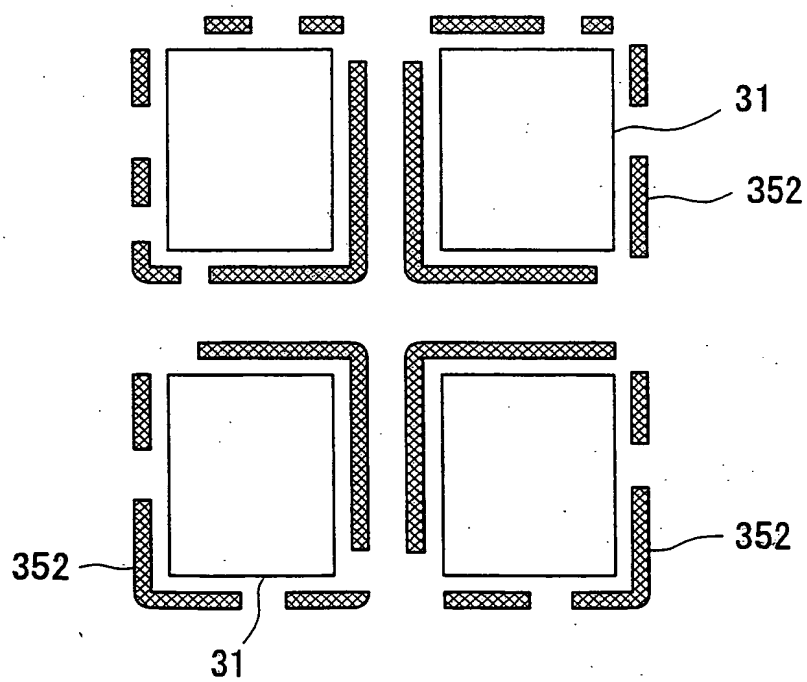
*Fig. 37**Fig. 38*

Fig. 39

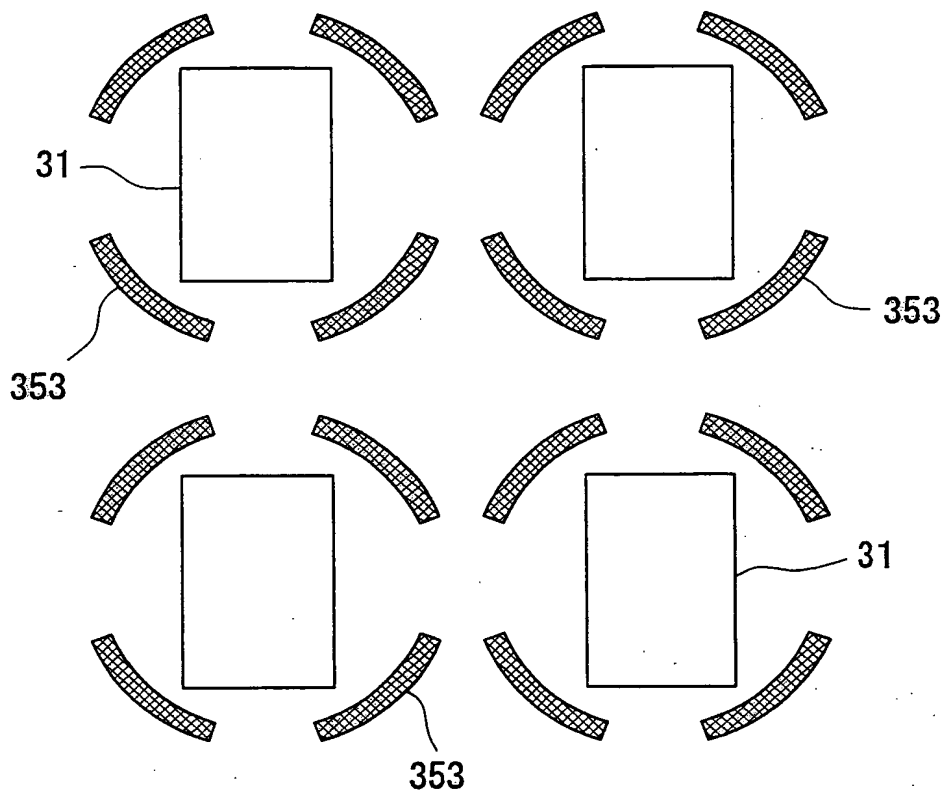
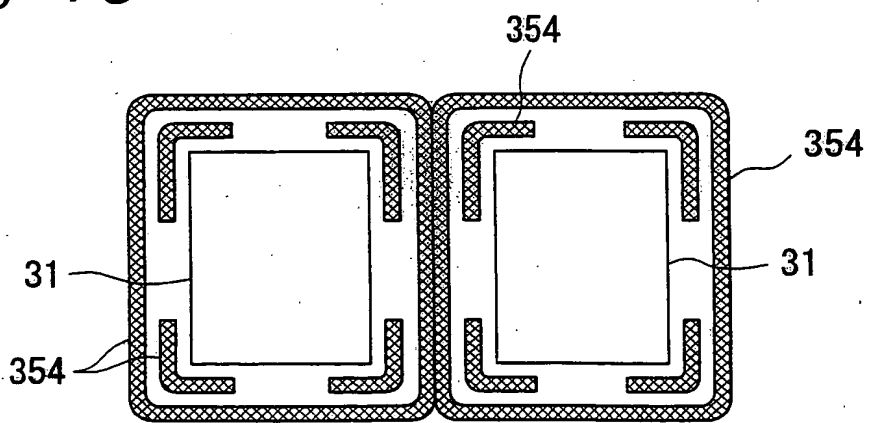
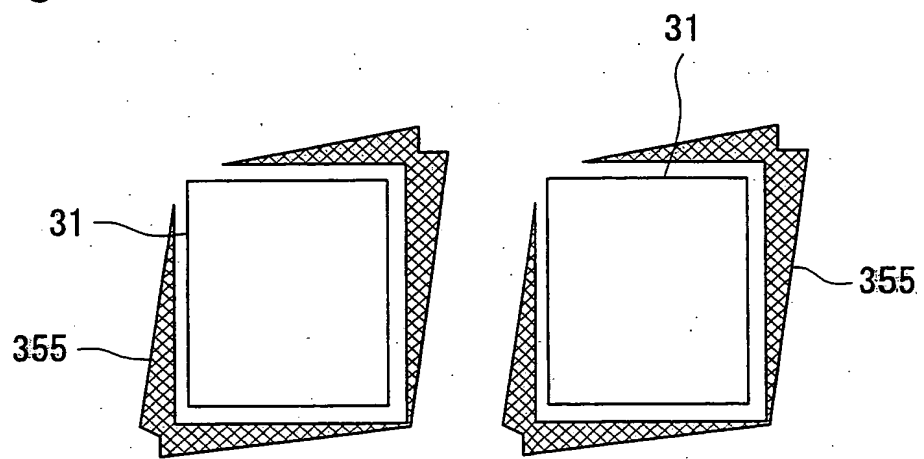
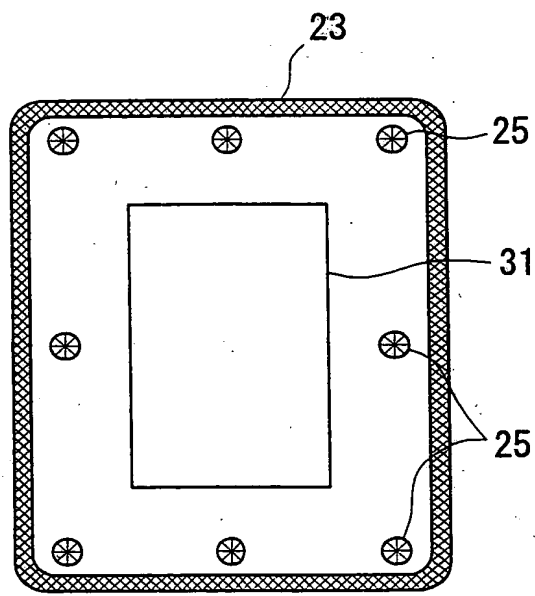
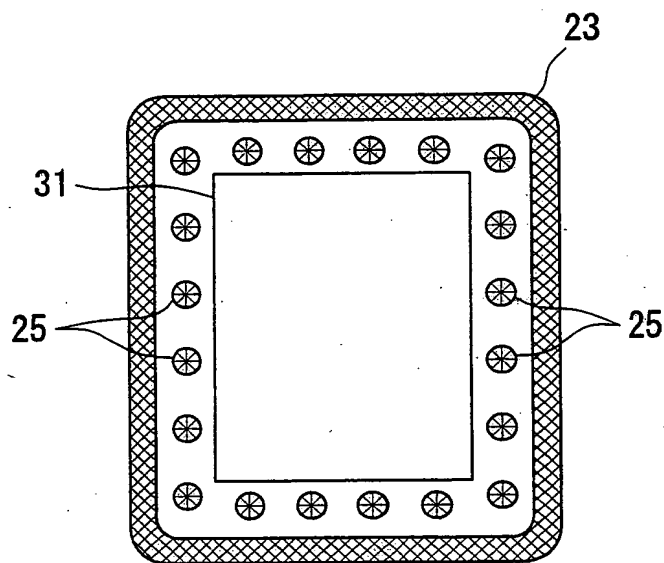
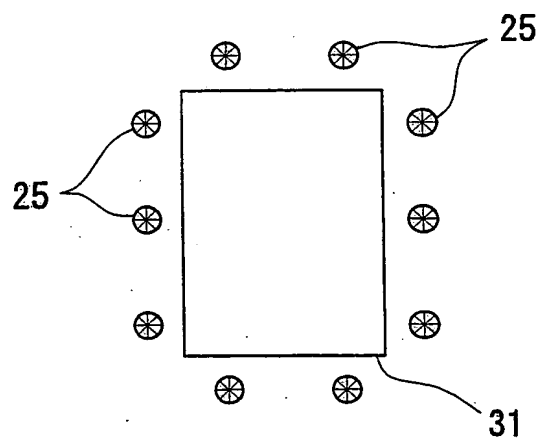


Fig. 40



36/42

*Fig. 41**Fig. 42*

*Fig. 43**Fig. 44*

38/42

Fig. 45

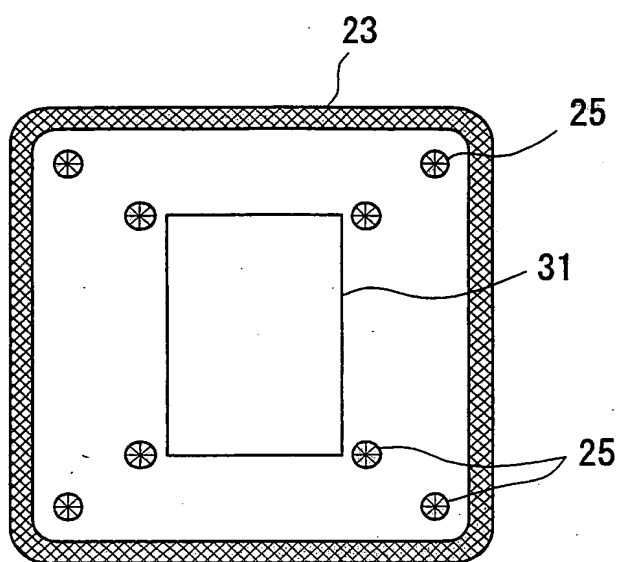
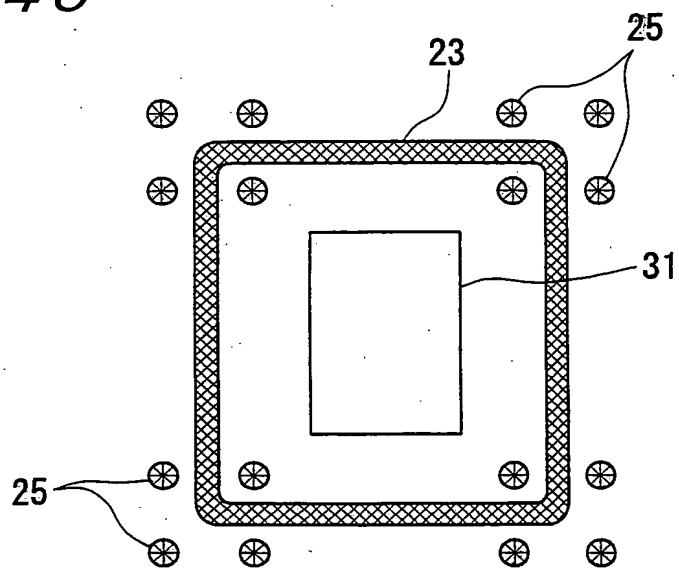
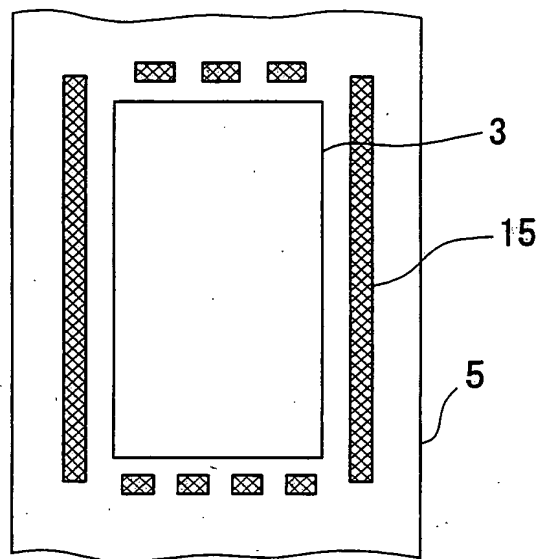


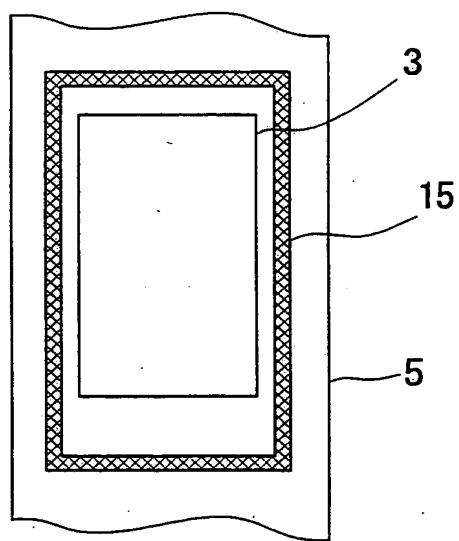
Fig. 46



*Fig. 47*



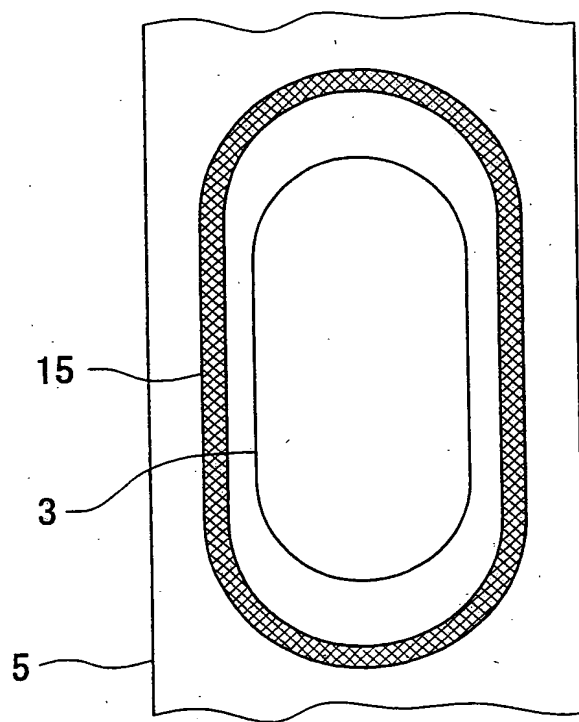
*Fig. 48*

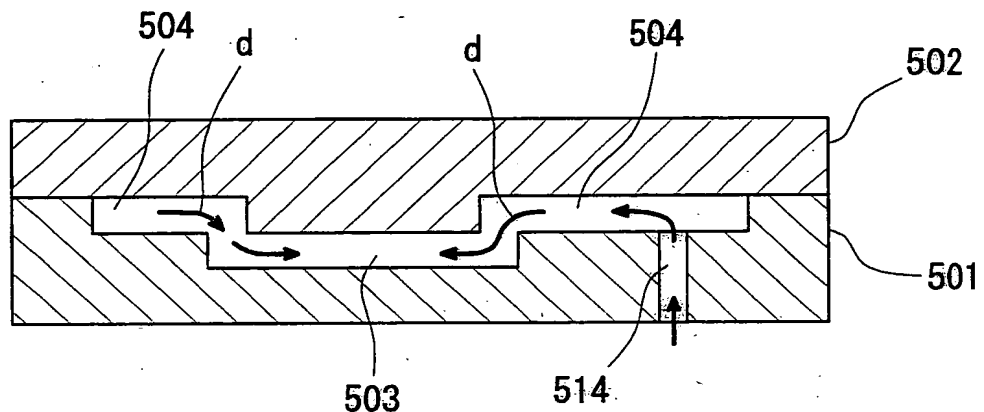
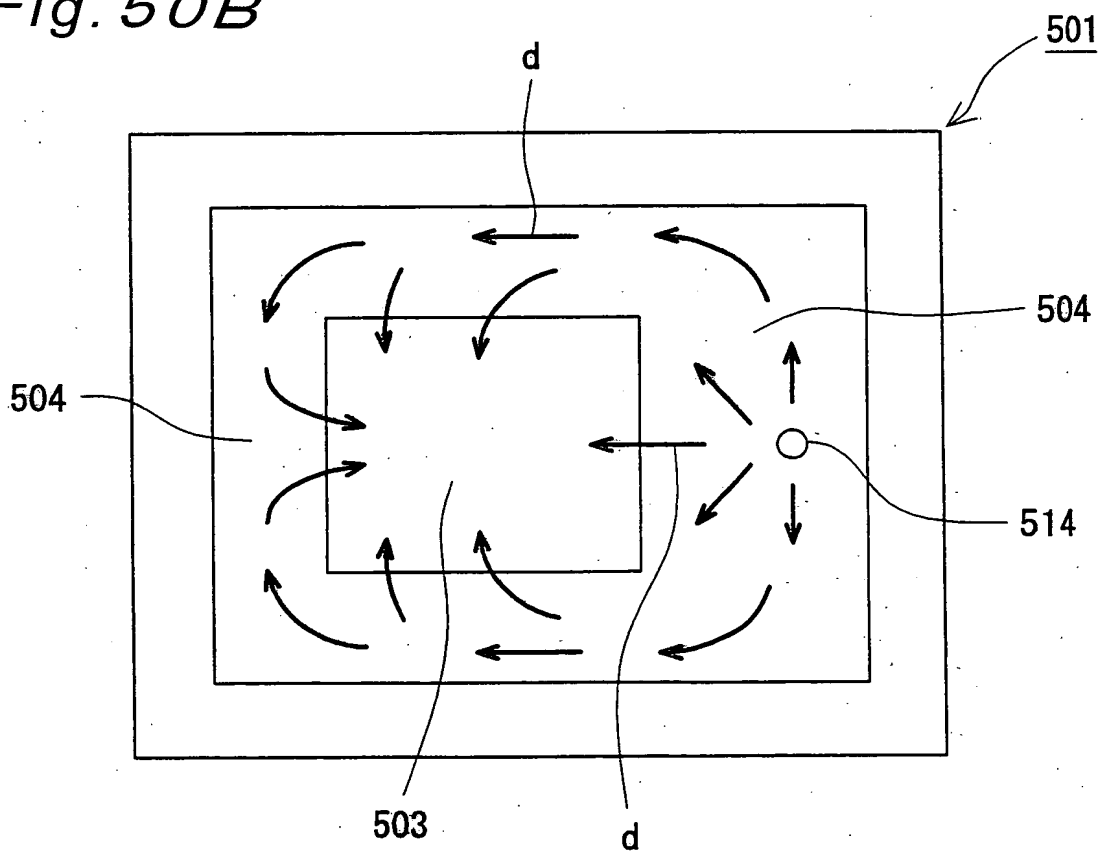


10/550388

40/42

Fig. 49



*Fig. 50A**Fig. 50B*

10/550322

42/42

Fig. 51

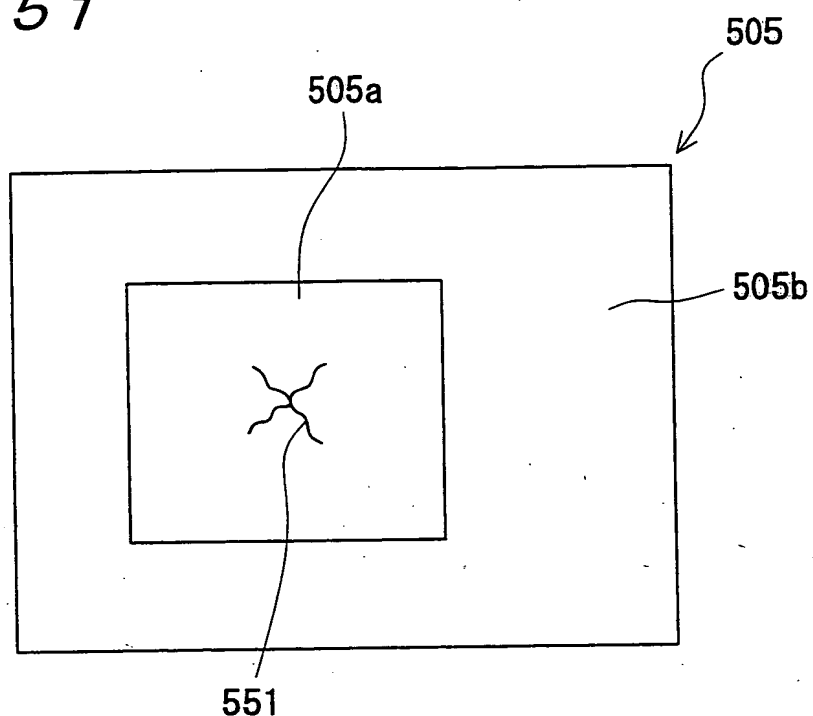


Fig. 52

